		United St	of Homeland Seculates Coast Guard	101	Expiration Date:	23 Dec :
For steps on		tificate				ENT
Vassel Marro	Local Roy of Local	Official Num ber	MO Number	Call Sign	Service	2008 - 109 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
FMT 2068		1308493			Tank Ba	rge
Hindag Pos				100 100 100 100 100 100 100 100 100 100		and the second
NEW ORLEANS, LA		Hull Material	Homopower	Propulsio		
UNITED STATES		Steel				
Plan bat	A STREET AND A	Delivery Date Key	N Laid Date Gross Torr	Net T	1000	
ORANGE, TX			3616 0	R 1185	DML,	Length R-245.0
INSTED OTATES		23Dec2020 16	Apr2019	F DO		H0
UNITED STATES						Selen .
ocar KIRBY INLAND MARI 55 Waugh DriveSuite Houston, TX 77007			Operator KIRBY INLAN 18350 Market Channelview,	Street	.P	•8 (5 ±8×
UNITED STATES	anned with the	following licensed and	UNITED STAT	nel Included	in which there mus	st be
O Certified Lifeboatme	n, 0 Certified Ta	ankermen, 0 HSC Typ	e Rating, and 0 GM	DSS Operation	ors.	12 . 20
0 Masters	0 Licensed			Oilers	and the second	100
Citat Mates	0 First Clas		tant Engineers			
C Second Mates	0 Radio Off		ssistant Engineers			
G Thirti Mates O Master First Class Pilo	0 Able Sear		stant Engineers			
0 Mate First Class Pilots			the second se			
in addition, this vessel	The second s		Aember Engineer rsons in crew, 0 Pen	sons in additi	on to crew, and no	Others. Total
Persons allowed: 0			Contraction and a second		an a aran, and no	- Yanurdi - EUla
Route Permitted And		and the second sec				
-Lakes, Bays, a	na sounds	plus Limited Co	Dastwise			
Also, in fair weathe Florida.	r only, not m	ore than twelve (17	2) miles from shor	e between S	t. Marks and Car	rabelle,
10 March 10						
This vessel has been vessel is operated i	n salt water	more than 6 months	in any 12 month n	eriod the	vocal much be f	anagened and
salt water intervals	per 46 CFR 3	11.10-21(a)(1) and (the cognizant OCMI	notified i	n writing as soo	napecced usi n as this
change in status occ	urs.				1000 AUG 800	
***SEE NEXT PAGE	FOR ADDIT	ONAL CERTIFICAT	E INFORMATION*	* #		
With this Inspection for	and the second se		a constant of the second s		TES the Officer in	Charge Har
Inspection, Marine Safe laws and the rules and	ety Unit Port Ar	thur certified the vess	al, in all respects, is i	in conformity	with the applicable	vessel insper
	l/Periodic/Re-l		This certific	ate issued by	BOL (
Date Zo	ne A/P/F	R Signature	and a second s	11000 11000	GS 13, USCE BY	direction
the state of the s	Khand A	Michael W John	A more commencement	Marine Inspection		
and the second se	Lough A	T.I.C. Martin C. C. C. C.	Country and Country But	testing of a subsection t		
2/13/22 BPL	P	Styl Collos	8		afety Unit Port Arth	hur
and the second se	P	Steel Collos Danky & Mora	k hspectien Zone		afety Unit Port Arth	hur



United States of America Department of Homeland Security United States Coast Guard Certification Date: 23 Dec 2020 Expiration Date: 23 Dec 2025

Certificate of Inspection

Vessel Name: FMT 2068

Hull Exam	IS				
Exam Type	Next I	Exam	Last Exam	Prior Ex	am
DryDock	31De	c2030	23Dec2020		
Internal Structure	e 31De	c2025	23Dec2020		
Liquid/Ga	as/Solid Cargo A	Authority/Condit	ions		
Authorization:	LIQUIFIED FLAMM				
Total Capacity	Units	Highest Grade Type	e Part151 Regulate	d Part153 Regulated	Part154 Regulated
16101	Barrels	LFG	Yes	No	No
Hazardous Bu	Ik Solids Authority				¢
Not Authorized					
Loading Const	traints - Structural				
Tank Number		Max Cargo Weight	per Tank (short tons)	Maximum Dens	ity (lbs/gal)
P 1		822		5.17	
S 1		822		5.17	
Loading Const	traints - Stability				
Hull Type	Maximum Load (short tons)	Maximum Draft (ft/in)	Max Density (lbs/gal)	Route Description	
П	1645	8ft 4in	5.17	R, LBS	

Conditions Of Carriage

Inspected and approved for the carriage of liquefied flammable gases (LFGs) at a pressure not to exceed 265 psig and at temperatures not less than ambient. Those LFGs that have been authorized for carriage are identified by their CHRIS Code in the Loading Constraints below.

Mixtures of the Subchapter D liquefied flammable gas cargoes listed below are also authorized for carriage subject to the loading and stability constraints of the least dense cargo in the mixture.

Mixtures of Subchapter O and D liquefied gas cargoes not specified below must be approved by the Marine Safety Center prior to being authorized for carriage.

Per 46 CFR 150.130, the Person In Charge of the vessel is responsible for ensuring that the compatibility requirements of 46 CFR 150 are met. Cargoes must be checked for compatibility using the figures, tables, and appendices of 46 CFR 150.

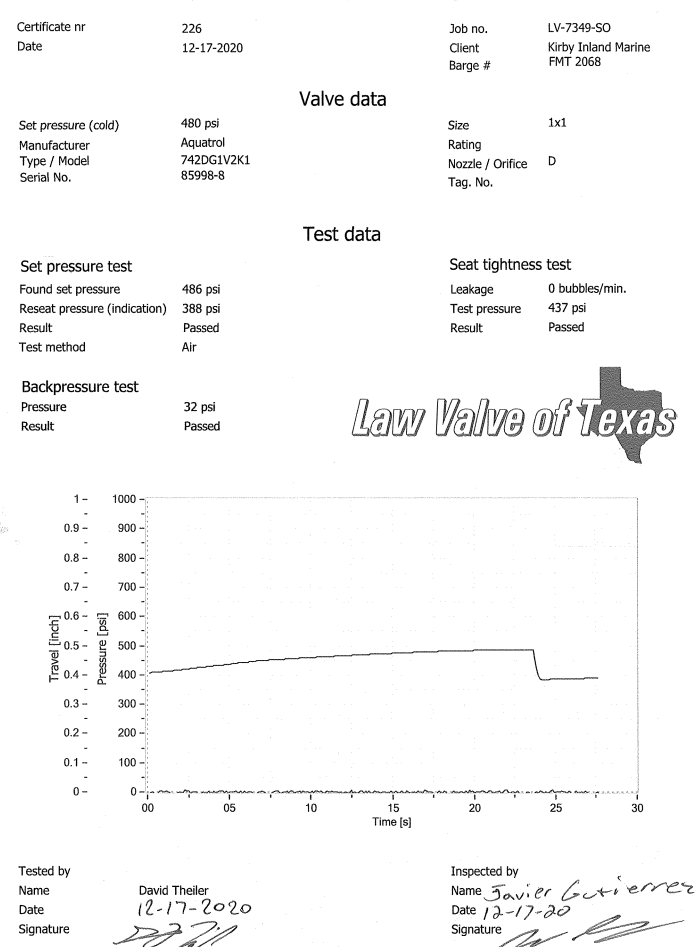
The maximum tank weights listed below reflect uniform (within 5%) loading at the deepest draft allowed. When carrying Subchapter O cargoes at shallower drafts, the barge should always be loaded uniformly.

Loading Constraints - Structural

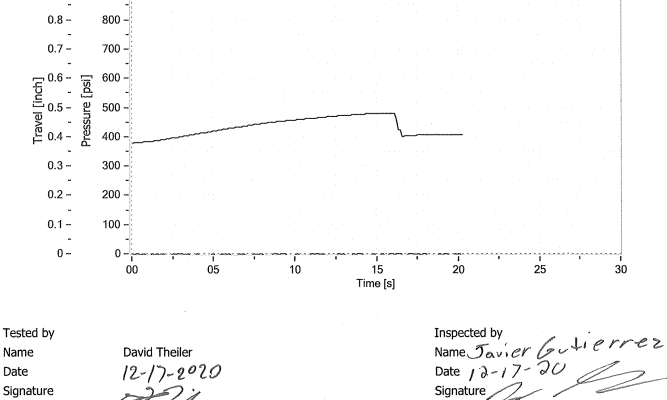
Tanks	Cargo (Chris Code)	Max Ca	rgo Wgt/Each Tank (ST)	Max Density (lbs/gal)
P/S	BDI	822	5.17	,
P/S	BBM	811	5.16	
P/S	BUT	775	4.88	
P/S	IBT	733	4.69	
P/S	BTN	778	5.00	
P/S	PRP	634	4.25	
P/S	PPL	647	4.35	

And a state of the		United States of America			Certifica	Certification Date: 23 Dec 2020		
			of Homeland States Coast G		Expirati	on Date:	23 Dec 2025	
	Certí	fícate	e of In	isnec	tion			
			• • • • • • • •	ug ee	00010			
Vessel Name: FMT 2068								
Loading Constraints	· Stability*							
Cargo (CHRIS Code) BDI R, LB BBM R, LE BUT R, LE IBT R, LB BTN R, LE PRP R, LE PPL R, LB	S 1645 8' 3S 1621 8 3S 1550 8 5 1466 7' 3S 1557 8 3S 1269 7	(ST) Max Dra 4-1/4" 3' 2-5/8" 1 1-1/4" 1 1-1/4" ' 2-1/2" " 6-1/2" ' 7-1/2"	ft (ft, in) Max 1 5.17 5.16 4.88 4.69 5.00 4.25 4.35	Density (lbs/gal))			
Inspection St	atus							
Cargo Tanks			,					
	Internal Exar	n		External Exar	n			
Tank Id	Previous	Last	Next	Previous	Last	Next		
P 1	-	23Dec2020	31Dec2030	-	-	-		
S 1	-	23Dec2020	31Dec2030	-	-	-		
			Hydro Test					
Tank Id	Safety Valve	S	Previous	Last	Next			
P 1	23Dec2020		-	04Nov2020	-			
S 1	23Dec2020		-	04Nov2020	-			
Conditional P	ortable Fire Ext	inguisher R	equirement	s				
Required Only During	Transfer of Cargo or	Operation of Ba	arge Machinery					
Fire Fighting	Equipment							
*Fire Extinguishers ·		comi nortablo	k					
Quantity	· Hallu portable allu	Class Ty						
1		40-B	pe					
END*		10 0						
END								

Safety valve inspection report



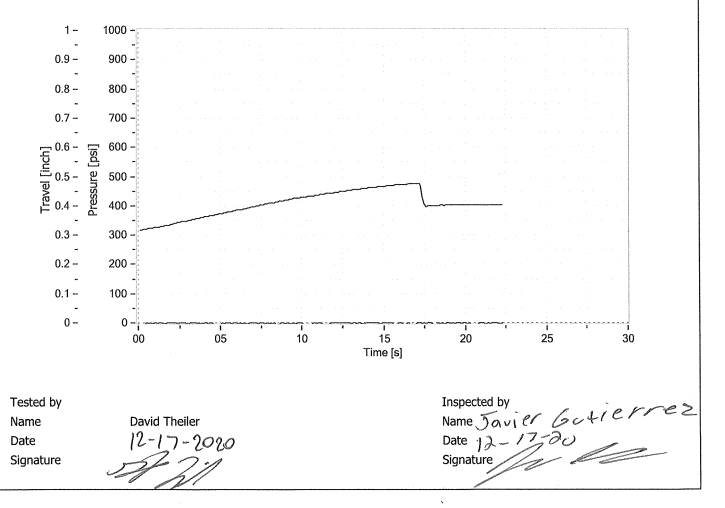
	Safety valve ins	spection report	
Certificate nr	227	Job no.	LV-7349-SO
Date	12-17-2020	Client Barge #	Kirby Inland Marine FMT 2068
	Valve	e data	
Set pressure (cold)	480 psi	Size	1x1
Manufacturer	Aquatrol	Rating	
Type / Model	742DG1V2K1	Nozzle / Orifice	D
Serial No.	85998-15	Tag. No.	
	Test	data	
Set pressure test		Seat tightnes	ss test
Found set pressure	479 psi	Leakage	0 bubbles/min.
Reseat pressure (indication)	407 psi	Test pressure	438 psi
Result	Passed	Result	Passed
Test method	Air		
Backpressure test			
Pressure	31 psi	Law Valve	of Tovo
Result	Passed	Law Vauva	UI LELCI
1 - 1000 -			
1 - 1000 -			
0.9 - 900 -			
0.8 - 800 -			
0.7 - 700 -			
- 0.6 - 👿 600 -			



 Safety valve inspection report						
Certificate nr	225		Job no.	LV-7349-SO		
Date	12-17-2020		Client Barge #	Kirby Inland Marine FMT 2068		
		Valve data				
Set pressure (cold)	480 psi		Size	1x1		
Manufacturer	Aquatrol		Rating			
Type / Model	742DG1V2K1		Nozzle / Orifice	D		
Serial No.	85998-2		Tag. No.			
		Test data				
Set pressure test			Seat tightnes	s test		
Found set pressure	476 psi		Leakage	0 bubbles/min.		
Reseat pressure (indication)	403 psi		Test pressure	435 psi		
Result	Passed		Result	Passed		
Test method	Air					
Backpressure test						
Dueseume	01 mai			05		

Pressure	31 psi
Result	Passed





	Safety val	ve inspectio	on report	
ertificate nr ate	228 12-17-2020		Job no. Client Barge #	LV-7349-SO Kirby Inland Marine FMT 2068
		Valve data		
et pressure (cold)	480 psi		Size	1x1
1anufacturer Type / Model Serial No.	Aquatrol 742DG1V2K1 85998-18		Rating Nozzle / Orifice Tag. No.	D
		Test data		
Set pressure test			Seat tightnes	s test
ound set pressure eseat pressure (indication) esult	483 psi 408 psi Passed		Leakage Test pressure Result	0 bubbles/min. 436 psi Passed
est method	Air			
Backpressure test Pressure Result	31 psi Passed	Lav	y Valvo	of Texa
1 - 1000 - 0.9 - 900 -				
0.8 - 800 -				
 0.7 700				
[0.6 - [600 - - 0.6 - [100 - - 0.00 - - 500 - - 500 - - 0.4 - 400 -				
				-
0.3 - 300 -				
0.2 - 200 -				
0.1 - 100 -				
0 - 0	05	10 15 Time [s	20	25 30