

55 Waugh Drive Ste. 1000 Houston, TX 77007 24 hrs 206-774-8913 E-mail: KirbyVesselDocs@kirbycorp.com

Via e-mail to securityplaninfo@uscg.mil

August 23, 2023

Commanding Officer (MSC)
Attn: Marine Safety Center
US Coast Guard Stop 7430
2703 Martin Luther King Jr. Ave SE
Washington, DC, 20593-7430

Subj: Kirby Inland Marine, LP: VS-330135

Additions/ Deletions/Name Changes of Vessels

SUPP 528

All vessels owned and/or operated by Kirby Inland Marine, LP, which are subject to the requirements of 33 CFR Part 104, will operate under the American Waterways Operators Alternative Security Program for Tugboats, Towboats and Barges, approved in accordance with 33 CFR 101.125(b), in which this Program will be implemented in its entirety.

The following vessels have been added to the subject ASP Implementation for Kirby Inland Marine, LP:

Vessel Name	Official Number	Vessel Type	Reason
HTCO 3141	1258788	BARGE	RETURNED

The following vessels have been deleted from the subject ASP Implementation:

N/A

The following vessels have been renamed and remain covered by the subject ASP Implementation:

	Official	Vessel	
Vessel Name	Number	Type	Reason
			NAME
KIRBY 11361 ex FMT 1002	1213653	BARGE	CHANGE
			NAME
KIRBY 11356 ex FMT 1006	1213655	BARGE	CHANGE
			NAME
KIRBY 11360 ex FMT 1000	1213652	BARGE	CHANGE

Subj: Kirby Inland Marine, LP: VS-330135

Page: 2

			NAME
KIRBY 11355 ex FMT 1004	1213654	BARGE	CHANGE
			NAME
KIRBY 11359 ex FMT 1048	1218079	BARGE	CHANGE
			NAME
KIRBY 11357 ex FMT 1014	1215573	BARGE	CHANGE
			NAME
KIRBY 11007 ex FMT 1088	1290939	BARGE	CHANGE
			NAME
KIRBY 11358 ex FMT 1018	1214207	BARGE	CHANGE
		- 3-3-	NAME
KIRBY 11362 ex FMT 1010	1215571	BARGE	CHANGE
			NAME
KIRBY 11367 ex FMT 1042	1218076	BARGE	CHANGE

Please feel free to contact me with any questions at 713-435-1191 or e-mail to <u>KirbyVesselDocs@kirbycorp.com</u>.

Sincerely,



Brittany Woods

Vessel Documentation Coordinator

Kirby Corporation | 55 Waugh Drive, Suite 1000 | Houston, TX 77007

Ph: 713-435-1191 | Brittany.Woods2@kirbycorp.com