As of March 2018

AMNAV MARTIME CORP.***

Name	Total HP (Adv)	Ahead Short Tons	Astern Short Tons	Prop	Length	Test Port	Bollard Pull Issued Date (and ETIP extension status when applicable)
INDEPENDENCE	5080	65.4	67.9	Z	78	Longview, WA	04/09/07 (ETIP extension)
DELTA LINDSEY	NR	93.5	87.3	Z	100	NR	09/09/10 (ETIP extension)
LIBERTY	NR	39.2		Z	94.7	NR	08/15/05 (ETIP extension)
PATRICIA ANN	NR	68.9	66.6	Z	78	NR	01/02/08 (ETIP extension)
PATRIOT	NR		33	Т	68.9	NR	10/06/09 (ETIP extension)
REVOLUTION	NR	65.2	65.9	Z	78	NR	06/30/06 (ETIP extension)
SANDRA HUGH	NR	66.4	67.5	Z	78	NR	07/31/07 (ETIP extension)
FREEDOM	4400		50	Z	86	Oakland, CA	11/25/15
SARAH	4732		61	Z	81.5	Oakland, CA	6/23/16

Los Angeles/Long Beach Harbor Safety Committee

CERTIFIED BOLLARD PULL TEST RESULTS

As of April 2015

BAYDELTA MARTIME CORP.***

Name	Total HP (Adv)	Ahead Short Tons	Astern Short Tons	Prop	Length	Test Port	Bollard Pull Issued Date (and ETIP extension status when applicable)
DELTA BILLIE	NR	93.7	93.7	Z	100	NR	04/04/09 (ETIP extension)
DELTA CATYRUN	NR	92.3	91.6	Z	100	NR	01/05/2011 (ETIP extension)

As of August 2017

CROWLEY MARINE SERVICES, INC.***

Name	Total HP (Adv)	Ahead Short Tons	Astern Short Tons	Prop	Length	Test Port	Bollard Pull Issued Date (and ETIP extension status when applicable)
SCOUT	4730	52		T	103	Richmond, CA	12/07/09 (ETIP extension)
MASTER	4730	52.3	43.8	TR	103	Treasure Island, CA	5/10/10 (ETIP extension)
LEADER	4730	58.9		TR	103	Richmond, CA	9/29/09 (ETIP extension)
ADMIRAL	4730	54.4		TR	103	Richmond, CA	11/2/09 (ETIP extension)
VALOR	6772	91	90.3	Z	100	Everett, WA	7/20/07 (ETIP extension)
GOLAIH	5000	55	51.8	Z	98.9	Everett, WA	12/13/14
GUARD	NR	50.3	47.4	TR	120	NR	07/23/07 (ETIP extension)
RESOLUTE	NR	_	78.6	Z	110	NR	02/26/04 (ETIP extension)
TIOGA	NR	54.1	52.9	Z	78.7	NR	10/31/13
VETERAN	NR	89.2	90.5	Z	100	Everett, WA	6/19/14 (ETIP extension)

As of November 2018

FOSS MARITIME***

Name	Total HP (Adv)	Ahead Short Tons	Astern Short Tons	Prop	Length	Test Port	Bollard Pull Issued Date (and ETIP extension status when applicable)
CAMPBELL FOSS	5000	63.5	68.6	Z	78	Portland, OR	12/21/11 (ETIP extension)
BRYNN FOSS	3000	52.6	44.9	Z		Pt. Tacoma, WA	8/3/07 (ETIP extension)
ALTA JUNE	5000	66.8	64.8	Z	73.4	Pt. Tacoma, WA	8/6/08 (ETIP extension)
CAROLYN DOROTHY	5080 *Non- hybrid mode	64 53	62.7	Z	78	Pt. Tacoma, WA	1/27/09 (ETIP extension)
ARTHUR FOSS			54.7	TR		Richmond, CA	12/19/08 (ETIP extension)
LYNN MARIE	6250		74.9	Z	92	Richmond, CA	9/30/04 (ETIP extension)
EDITH FOSS	NR	24.8	13.8	Т	73.3	NR	06/23/11 (ETIP extension)
MORGAN FOSS	NR	64	60.9	Z	78	NR	08/31/05 (ETIP extension)
PACIFIC ESCORT	NR	36.8	32.3	TR	100.2	NR	3/12/03 (ETIP extension)
PACIFIC KNIGHT	NR	26.1	14	Т	77.2	NR	04/06/02 (ETIP extension)
PACIFIC QUEEN	NR	24.6	13.7	T	77.2	NR	07/24/1997 (ETIP extension)
DELTA LINDSEY (Charter from AMNAV)	NR	93.5	125	Z	100	NR	09/09/10 (Alternate Compliance)
BO BRUSCO	4732	62.79	61.30	Z	NA	San Diego, CA	10/22/18

C.1-5

* Foss Maritime will notify the Marine Exchange and local pilots when operating in non-hybrid mode.

As of July 2015

MILLENNIUM MARITIME***

Name	Total HP (Adv)	Ahead Short Tons	Astern Short Tons	Prop	Length	Test Port	Bollard Pull Issued Date (and ETIP extension status when applicable)
MILLENNIUM MAVERICK	4200	51.7	49.8	Z	100	LA	12/11/12 (ETIP extension)
TIM QUIGG	3600	50	52.6	Z	80	LA	5/3/11 (ETIP extension)
MILLENNIUM DAWN	4400	60.6	56.3	Z	105	SFO	1/25/11 (ETIP extension)
JOHN QUIGG	4022	52.3	48.3	Z		LA	11/7/12 (ETIP extension)
ERNEST CAMPBELL	3000	39.9	27	Z	107	SFO	1 /25/2011
ROBERT FRANCO	6850	89	91	Z	100	Everett	4/4/2013
MICHELLE SLOAN	5150	69	65.4	TR	80	LA	4/23/15
LELA FRANCO	5150	66.2	63	Z	80	LA	6/30/15

SAUSE BROTHERS***

Name	Total HP (Adv)	Ahead Short tons	Astern Short tons	Prop	Length	Test Port	Bollard Pull Issued Date (and ETIP extension status when applicable)
PONO	1600	29.03	21.65	T	75.3.	LA	1/30/2018

*** Updated bollard pull information and Escort Tug Inspection Program (ETIP) information are available from the Marine Exchange of Southern California Web page: www.mxsocal.org. ETIP compliant vessels have received an extension on their bollard pull date from the State of California.

Note: Pursuant to State Regulations, tugs must have their bollard pull re-tested every three years or be accepted into the ETIP to extend their bollard pull date.

- * Equipped with Kort-type Nozzles
- **** Equipped with Flanking Rudders
- + Equipped with Kort-type Nozzles and Flanking Rudders
- ++ Sister tug to be tested within 6 months of relocation to LA/LB
- S Single Screw
- T Twin Screw
- TR Tractor Tug
- Z Z-Drive Tug
- NR Not reported
- 1. Due to its specific design, a tractor-type tug can, under certain circumstances, apply significantly increased tension on the tow line.
- 2. Flanking rudders can, under certain conditions, increase usefulness and effectiveness when the tug operates astern.
- 3. Kort-type nozzles increase bollard pull when going ahead (towing), but can reduce it when going astern (backing.
- 4. Z-Drive-type tugs have kort-type nozzles, which increase the bollard pull when going ahead. Rotating nozzles give the vessel approximately 90% of ahead bollard pull when going astern.