					Acc for	epte Use i	
Manufacturer	System Name	Accepted Models	Acceptance Date	AMS Identification No.	Freshwater <sup>2</sup>	Brackish <sup>3</sup>	Marine <sup>4</sup>
Alfa Laval Tumba AB – Sweden	PureBallast	Models 250 to 2500 with associated filters	15-Apr-13	AMS-2013-AlfaLaval- PureBallast-001		X	X
Alfa Laval Tumba AB – Sweden	PureBallast	Models 2.0 and 2.0Ex with associated filters	15-Apr-13	AMS-2013-AlfaLaval- PureBallast-002		X	X
Alfa Laval Tumba AB – Sweden	PureBallast 3.0	Model 3.0 -300, -600, and -1000	04-Jun-14	AMS-2014-AlfaLaval- PureBallast-003		X	X
Alfa Laval Tumba AB – Sweden	PureBallast 3.0	Model 3.0 EX -300, -600, and -1,000	04-Jun-14	AMS-2014-AlfaLaval- PureBallast-004		X	X
Aqua Engineering Company, Ltd. – Korea	AquaStar	Models H-200, -200S, -250, -300, -350, -450, -550, -650, -700, and -750	07-Jan-14	AMS-2014-AquaStar-001		X	X
Aqua Engineering Company, Ltd. – Korea	AquaStar-EX	Models H-200S-EX, -300-EX, -350-EX, and -650-EX	07-Jan-14	AMS-2014-AquaStar-002		X	X
Aqua Engineering Company, Ltd. – Korea	MacGregor- AquaStar	Models H-150, -200, -200S, -250, -300, -350, -400, -450, -550, -650, -700, and -750	23-May-14	AMS-2014-MacGregor- AquaStar-001		X	X
Aqua Engineering Company, Ltd. – Korea	MacGregor- AquaStar EX	Models H-200S-EX, -300-EX, -350-EX, and -650-EX	23-May-14	AMS-2014-MacGregor- AquaStar-002		X	X
Auramarine, Ltd. – Finland	CrystalBallast	Models CB-75 and -250 with associated filters	07-Jan-14	AMS-2014-Auramarine CrystalBallast-001		X	X

<sup>&</sup>lt;sup>1</sup>Only the specific configuration and components of the BWTS, as type-approved by a foreign administration, are accepted for use as an AMS in U.S. waters.

<sup>&</sup>lt;sup>2</sup>An AMS accepted for use in freshwater must be tested at a practical salinity unit (PSU) concentration of less than 1 PSU ([x] < 1PSU).

<sup>&</sup>lt;sup>3</sup>An AMS accepted for use in brackish water must be tested at a PSU concentration between 10 and 20 PSU (10 PSU < [x] < 20 PSU).

<sup>&</sup>lt;sup>4</sup>An AMS accepted for use in marine water must be tested at a PSU concentration between 28 and 36 PSU (28 PSU < [x] < 36 PSU).

						epte Use i	
Manufacturer	System Name	Accepted Models	Acceptance Date	AMS Identification No.	Freshwater <sup>2</sup>	Brackish <sup>3</sup>	Marine <sup>4</sup>
BIO-UV SAS – France	BIO-SEA®	Models 100, -200, -300, -400, -500, -600, -700, -800, -900, -1000, -1100, -1200, -1300, -1400, -1500, -1600, -1700, -1800, -1900, and -2000 with associated filters	04-Mar-14	AMS-2014-BIO-UV BIO-SEA-001		X	X
Cathelco, Ltd. – England	Cathelco Ballast Water Treatment System	Models A1, A2, A4, A6, A8, A10, and A12	07-Nov-14	AMS-2014-Cathelco-001	X	X	X
COSCO Shipbuilding Industry Company – China	Blue Ocean Shield	Models BOS02 and BOS05, with treatment rated capacities of 100 to 3,500 m3/hr, with associated filters	19-Nov-13	AMS-2013-COSCO BOS-001		X	X
DESMI Ocean Guard A/S – Denmark	OxyClean	Models OxyClean 75, -100, -200, -300, -400, -500, -600, -700, -800, -900, -1000, -1200, -1300, -1400, -1500, -1600, -1700, -1800, -1900, -2000, -2100, -2200, -2300, -2400, -2500, -2600, -2700, -2800, -2900, and -3000, with associated filters	11-Oct-13	AMS-2013-DESMI- OxyClean-001	X	X	X
Ecochlor Inc. – USA	Ecochlor	Series 75, 100, 150, 200, 250, and 300, with filter models BS-050 to BS-1200	15-Apr-13	AMS-2013-Ecochlor-001		X	X
Elite Marine Ballast Water Treatment System Corp – China	Seascape	Model 250-BWMS	03-Oct-14	AMS-2014-Elite Marine Seascape-001		X	X
ERMA FIRST ESK Engineering Solutions SA – Greece	ERMA FIRST	Models BWTS 50, -100, -200, -300, -400, -500, -600, -700, -800, -900, -1000, -1100, -1200, -1300, -1400, -1500, -1600, -1700, -1800, -1900, -2000, -2100, -2200, -2300, -2400, -2500, -2600, -2700, -2800, -2900, and -3000, with associated filters	11-Oct-13	AMS-2013-ERMA FIRST BWTS-001		X	X
Evoqua Water Technologies, LLC – USA	SeaCURE	Families of Models SC-800, SC-1000, SC-1500, SC-2500, SC-3000, and SC-4000	02-Oct-14	AMS-2014-Evoqua SeaCURE-001	X	X	X

<sup>&</sup>lt;sup>1</sup>Only the specific configuration and components of the BWTS, as type-approved by a foreign administration, are accepted for use as an AMS in U.S. waters.

<sup>&</sup>lt;sup>2</sup>An AMS accepted for use in freshwater must be tested at a practical salinity unit (PSU) concentration of less than 1 PSU ([x] < 1PSU).

<sup>&</sup>lt;sup>3</sup>An AMS accepted for use in brackish water must be tested at a PSU concentration between 10 and 20 PSU (10 PSU < [x] < 20 PSU).

<sup>&</sup>lt;sup>4</sup>An AMS accepted for use in marine water must be tested at a PSU concentration between 28 and 36 PSU (28 PSU < [x] < 36 PSU).

					Acc for	epte Use i	
Manufacturer	System Name	Accepted Models	Acceptance Date	AMS Identification No.	Freshwater <sup>2</sup>	Brackish <sup>3</sup>	Marine <sup>4</sup>
GEA Westfalia Separator Group, Gmbh. – Germany	BallastMaster	Model Ultra V 250 with associated filters	11-Nov-13	AMS-2013-GEA Westfalia BallastMaster- 001		X	X
Hyde Marine, Inc. – USA	Guardian	Models HG-60, -100, -150, -200, -250, -300, -350, -400, -450, -500, -600, -700, -800, -900, -1000, -1250, -1350, -1400, -1500, -1600, -2000, -2500, -3000, -4000, -5000, and -6000, with approved filters and housings	15-Apr-13; Renewed 21-Aug-14	AMS-2013-Hyde- Guardian-001		X	X
Hyundai Heavy Industries – Korea	EcoBallast <sup>TM</sup>	Models 360, -600, -700, -720, and -1000 with associated filters, UV reactors, and cleaning unit. Treatment Rated Capacities (TRC) can be increased through parallel configurations of UV reactors.	04-Mar-14; Updated 05 Dec 14	AMS-2014-Hyundai EcoBallast-001		X	X
Hyundai Heavy Industries – Korea	HiBallast	Models HiB-75, -150, -225, -300A, -300B, -500, -600, -900, -1000, -1200, -1200, -1500, and -2000, with associated filters. TRCs can be increased through parallel configurations of electrolyzer units.	24-Jun-13; Updated 05 Dec 14	AMS-2013-Hyundai- HiBallast-001		X	X
Hyundai Heavy Industries – Korea	HiBallast-EX	Models HiB-75-Ex, -150-Ex, -225-Ex, -300A-Ex, -300B-Ex, -500-Ex, -600-Ex, -900-Ex, -1000-Ex, -1200-Ex, -1500-Ex, and -2000-Ex, with associated filters. TRCs can be increased through parallel configurations of electrolyzer units.	24-Jun-13; Updated 05 Dec 14	AMS-2013-Hyundai- HiBallast-EX-001		X	X
JFE Engineering Corp. – Japan	Ballast Ace	Model 4500 with Treatment Rated Capacity from 17.5 to 4,500 m <sup>3</sup> /h, with associated filters and active substances	15-Oct-13; Renewed 14-Apr-14	AMS-2013-JFE BallastAce-001		X	X
Jiangsu Nanji Machinery Company, Ltd. – China	NiBallast	Models NB-200, NB-300, NB-400, NB-500, NB-600, NB-800, NB-1000, and NB-1500, with associated filters	15-Nov-13	AMS-2013-Jiangsu Nanji NiBallast-001	X	X	X

<sup>&</sup>lt;sup>1</sup>Only the specific configuration and components of the BWTS, as type-approved by a foreign administration, are accepted for use as an AMS in U.S. waters.

<sup>&</sup>lt;sup>2</sup>An AMS accepted for use in freshwater must be tested at a practical salinity unit (PSU) concentration of less than 1 PSU ([x] < 1PSU).

<sup>&</sup>lt;sup>3</sup>An AMS accepted for use in brackish water must be tested at a PSU concentration between 10 and 20 PSU (10 PSU < [x] < 20 PSU).

<sup>&</sup>lt;sup>4</sup>An AMS accepted for use in marine water must be tested at a PSU concentration between 28 and 36 PSU (28 PSU < [x] < 36 PSU).

					Accepte for Use		
Manufacturer	System Name	Accepted Models	Acceptance Date	AMS Identification No.	Freshwater <sup>2</sup>	Brackish <sup>3</sup>	Marine <sup>4</sup>
Jiujiang Precision Measuring Technology Research Institute – China	OceanDoctor	Models HBS-50, -150, -250, -350, -500, -1000, -1500, -2000, -2500, -3000, -4000, and -5000	06-Jun-14; Updated 05 Dec 14	AMS-Jiujiang OceanDoctor-001		X	X
Knutsen OAS Shipping AS – Norway	KBAL	Models BWTS-200 and -600	03-Mar-14	AMS-2014-Knutsen KBAL-001		X	X
Kururay Co., Ltd – Japan	MICROFADE	Models MF-125, -250, -500, -750, -1000, -1250, -1500, -2000, -3000, and -4000, with associated filters	28-Oct-13; Revised 10 Oct 14	AMS-2013- Kuraray MICROFADE-001		X	X
Mahle Industriefiltration GmbH – Germany	Ocean Protection System	Models OPS-50, -100, -150, -200, -250, -300, -350, -400, -500, -600, -700, -750, -800, -900, -1000, -1100, -1250, -1500, -1750, and -2000, with associated filters	12-Feb-14	AMS-2014-MAHLE OPS-001		X	X
MMC Green Technology AS – Norway	MMC BWTS	Models 150 and 300, with associated filters	29-Aug-13	AMS-2013-MMC- BWMS-001		X	X
Mitsui Engineering & Shipbuilding Co., Ltd – Japan.	MES FineBallast MF	Models MF-05, -10, -15, -20, -25, -30, -40, -50, -60, -70, -80, and -90	15-Sep-14	AMS-2014-MES FINEBALLAST MF-001		X	X
Miura Co., Ltd. – Japan	Miura BWMS	Models HK-200(E), HK-300(E), and HK-400(E) to HK-6000(E), including both explosion proof and non-explosion proof types	21 Nov 14	AMS-2014-Miura-001		X	X
NEI Treatment Systems, LLC – USA	Venturi Oxygen System (VOS)	Models VOS-500 through -6000	16-Dec-13	AMS-2013-NEI VOS- 001	X	X	X
NK Company, Ltd – Korea	BlueBallast	Models NK-O3-010, -015, -030, -040, -050, -075, -100, -150, -200, -250, -300, and -400	15-Apr-13	AMS-2013-NKO3- BlueBallast-001		X	X

<sup>&</sup>lt;sup>1</sup>Only the specific configuration and components of the BWTS, as type-approved by a foreign administration, are accepted for use as an AMS in U.S. waters.

<sup>&</sup>lt;sup>2</sup>An AMS accepted for use in freshwater must be tested at a practical salinity unit (PSU) concentration of less than 1 PSU ([x] < 1PSU).

<sup>&</sup>lt;sup>3</sup>An AMS accepted for use in brackish water must be tested at a PSU concentration between 10 and 20 PSU (10 PSU < [x] < 20 PSU).

<sup>&</sup>lt;sup>4</sup>An AMS accepted for use in marine water must be tested at a PSU concentration between 28 and 36 PSU (28 PSU < [x] < 36 PSU).

						epte Use i	
Manufacturer	System Name	Accepted Models	Acceptance Date	AMS Identification No.	Freshwater <sup>2</sup>	Brackish <sup>3</sup>	Marine <sup>4</sup>
OceanSaver AS – Norway	OceanSaver MK II	MK II models C2E-S200/5/13, C2E-S405/5/13, C2E-S610/5/13, C2E-S815/5/13, C2E-S1020/5/13, C2E-M1220/5(S)/13, C2E-M1425/5(S)/13, C2E-M1630/5(S)/13, C2E-M1835/5(S)/13, C2E-M2040/5(S)/13, C2E-M2245/5(S)/13, C2E-L2445/5(S)/13, C2E-L2650/5(S)/13, C2E-L2855/5(S)/13, C2E-L3060/5(S)/13, C2E-L365/5(S)/13, C2E-L3465/5(S)/13, C2E-L3670/5(S)/13, C2E-L3875/5(S)/13, C2E-L3465/5(S)/13, C2E-L3670/5(S)/17, C2E-S460/5(S)/17, C2E-S690/5(S)/17, C2E-S920/5(S)/17, C2E-S1150/5(S)/17, C2E-M1385/5(S)/17, C2E-M1615/5(S)/17, C2E-M1845/5(S)/17, C2E-M2075/5(S)/17, C2E-M2305/5(S)/17, C2E-M2535/5(S)/17, C2E-L3600/5(S)/17, C2E-L3200/5(S)/17, C2E-L3200/5(S)/17, C2E-L3200/5(S)/17, C2E-L3200/5(S)/17, C2E-L3690/5(S)/17, C2E-L3920/5(S)/17, C2E-L3690/5(S)/17, C2E-L3920/5(S)/17, C2E-L4150/5(S)/17, C2E-L4385/5(S)/17, and C2E-L4615/5(S)/17, with associated filters	23-Sep-13	AMS-2013-OceanSaver MK II-001		X	X
Optimarin AS – Norway	Optimarin Ballast System / Optimarin Ballast System EX	Optimarin Ballast System (EX and Non-EX) and filter modules Micro-Kill BSF Filter, Filtrex ACB Filter, and Micro-Kill Boll Filter Selfclean	18-Jun-13; Renewed 23-May-14; Revised 07 Nov 14	AMS-2013-Optimarin Ballast System-001		X	X
Panasia Co., Ltd. – Korea	GloEn-Patrol	Models P-50, -150, -250, -300, -350, -500, -700, -750, -800, -900, -1000, -1200, -1500, -2000, -2500, -3000, -3500, -4000, -4500, -5000, and -6000, with associated filters	29-Apr-13	AMS-2013-PANASIA- GloEn-Patrol-001		X	X

<sup>&</sup>lt;sup>1</sup>Only the specific configuration and components of the BWTS, as type-approved by a foreign administration, are accepted for use as an AMS in U.S. waters.

<sup>&</sup>lt;sup>2</sup>An AMS accepted for use in freshwater must be tested at a practical salinity unit (PSU) concentration of less than 1 PSU ([x] < 1PSU).

<sup>&</sup>lt;sup>3</sup>An AMS accepted for use in brackish water must be tested at a PSU concentration between 10 and 20 PSU (10 PSU < [x] < 20 PSU).

 $<sup>^4</sup>$ An AMS accepted for use in marine water must be tested at a PSU concentration between 28 and 36 PSU (28 PSU < [x] < 36 PSU).

					Acc for	_	
Manufacturer	System Name	Accepted Models	Acceptance Date	AMS Identification No.	Freshwater <sup>2</sup>	Brackish <sup>3</sup>	Marine <sup>4</sup>
Qingdao Headway Technology Co., Ltd. – China	OceanGuard <sup>TM</sup>	OceanGuard BWTS, with filters HMT-100F to -400F	15-Apr-13	AMS-2013-Headway- OceanGuard-001		X	X
Qingdao Headway Technology Co., Ltd.– China	OceanGuard™	Models HMT-50, -100, -200, -300, -450, -600, -800, -1000, -1200, -1500, -2000, -2500, and -3000  Associated Filter Units HMT-100F, -200F, 300F, -500F, -600F, -800F, -1000F, -1500F, -2000F, -3000F, -4000F, and -5000F  Associated EUT units HMT-50E, HMT-100E, -200E, -300E, 450E, -600E, -800E, -1000E, -1200E, -1500E, -2000E, -2500E, 3000E	23-Sep-13	AMS-2013-Headway- OceanGuard-002		X	X
RWO GmbH Marine Water Technology, Veolia Water Solutions and Technologies – Germany	CleanBallast®	Models 150, -150-SF, -200, -200-SF, -250, -250-SF, -300, -300-SF, -350, -350-SF, -400, -400-SF, -450, -450-SF, -500,500-SF, -500-1, -750, -750-SF, -1000, -1000-SF, -1250, -1250-SF, -1500, -1500-SF, -1750,-1750-SF, -2000, -2000-SF, -2250,-2250-SF,-2500, -2500-SF, -2750, -2750-SF, -3000, -3000-SF, -3250, -3250-SF, -3500, -3500-SF, -3750, and -3750-SF, including modular configurations with disc filters and SF configurations with screen filters.	15-Apr-13; Updated 05 Dec 14	AMS-2013-RWO- CleanBallast-001		X	X
SAMKUN CENTURY Company, Ltd. – Korea	ARA PLASMA	Models ARA-017, -028, -039, -063, -092, -126, -150, -190, -230, -250, and -300, with associated filters	29-Oct-13	AMS-2013-SAMKUN ARA PLASMA-001		X	X
Samsung Heavy Industries Company, Ltd. – Korea	Purimar 2.0	Models SP-25, -25(Ex), -50, -50(Ex), -75, -75(Ex), -100, -100(Ex), -150, -150(Ex), -200, -200(Ex), -250, -250(Ex), -300, -300(Ex), -350, -350(Ex), -400, -400(Ex), -450, -450(Ex), -500, -500(Ex), -550, -550(Ex), -600, -600(Ex), -650, S-650(Ex), with assoc. filters	04-Oct-13; Renewed 23-May-14	AMS-2013-Samsung Purimar-001		X	X
Severn Trent De Nora, LLC – USA	BalPure	Models BP-500, -675, -1000, -2000, -2650, -3000, -4000, and -5000, with associated filters	15-Apr-13	AMS-2013-STDN- BalPure-001		X	X

<sup>&</sup>lt;sup>1</sup>Only the specific configuration and components of the BWTS, as type-approved by a foreign administration, are accepted for use as an AMS in U.S. waters.

<sup>&</sup>lt;sup>2</sup>An AMS accepted for use in freshwater must be tested at a practical salinity unit (PSU) concentration of less than 1 PSU ([x] < 1PSU).

<sup>&</sup>lt;sup>3</sup>An AMS accepted for use in brackish water must be tested at a PSU concentration between 10 and 20 PSU (10 PSU < [x] < 20 PSU).

<sup>&</sup>lt;sup>4</sup>An AMS accepted for use in marine water must be tested at a PSU concentration between 28 and 36 PSU (28 PSU < [x] < 36 PSU).

						epte Use i	
Manufacturer	System Name	Accepted Models	Acceptance Date	AMS Identification No.	Freshwater <sup>2</sup>	Brackish <sup>3</sup>	Marine <sup>4</sup>
Shanghai Cyeco Environmental Technology Co., Ltd. – China	Cyeco BWTS	Models B200250, -300, -400, -500, -600, -750, -800, -1000, -1200, -1500, -2000, -3000, -4000, -5000, and -6000	03-Jul-14	AMS-2014-Shanghai Cyeco-001		X	X
Shanghai Hengyuan Marine Equipment Co. – China	Shanghai Hengyuan HY	Model HY-BWMS-200, with associated UV lamps, power supply, and filter	02-Sept-14	AMS-2014-Shanghai Hengyuan-001		X	X
STX Heavy Industries Company, Ltd. – Korea	Smart Ballast	Models SB-EC300, -EC600, -EC800, and -EC1000	07-Jan-14	AMS-2014-STX Smart Ballast-001		X	X
Sumitomo Electric Industries, Ltd. – Japan	ECOMARINE	Models EU-100, EU-200, EU-250, EU-350, EU-500, EU-600, EU-750, EU-850, and EU-1000	01 Dec 14	AMS-2014-Sumitomo ECOMARINE-001		X	X
SunRui Marine Environmental Engineering Company – China	BalClor	Models BC-300, -500, -1000, -1500, -2000, -2500, -3000, -3500, -4000, -5000, -6000, and -7000, with associated filters	01-May-13	AMS-2013-SunRui- BalClor-001		X	X
Techcross, Inc. – Korea	Electro-Cleen	Models ECS-150B, Ex-ECS-150B, ECS-300A, Ex-ECS-300A, ECS-300B, Ex-ECS-300B, ECS-450B, Ex-ECS-450B, ECS-600A, Ex-ECS-600A, ECS-600B, Ex-ECS-600B, ECS-1000A, ECS-1000B, and Ex-ECS-1000B, with parallel treatment configurations as approved by the flag administration	04-Oct-13	AMS-2013-Techcross Electro-Cleen-001		X	X
Trojan Technologies – Canada	Marinex	Models 150, 250, 500, 750, 1000, 1250, and 1500, with parallel treatment configurations as approved by type approval authority.	21-Jul-14; Updated 21-Aug-14	AMS-2014-Trojan Marinex-001	X	X	X
Wartsila Water Systems Ltd. – England	Aquarius EC	Models AQ-250-EC, -300-EC, -375-EC, -430-EC, -500-EC, -550-EC, -750-EC, -850-EC, -1000-EC, -1200-EC, -1500-EC, -2000-EC, -2400-EC, -3000-EC, and -3300-EC	02-Oct-14	AMS-2014-Wartsila Aquarius EC-001		X	X

<sup>&</sup>lt;sup>1</sup>Only the specific configuration and components of the BWTS, as type-approved by a foreign administration, are accepted for use as an AMS in U.S. waters.

<sup>&</sup>lt;sup>2</sup>An AMS accepted for use in freshwater must be tested at a practical salinity unit (PSU) concentration of less than 1 PSU ([x] < 1PSU).

<sup>&</sup>lt;sup>3</sup>An AMS accepted for use in brackish water must be tested at a PSU concentration between 10 and 20 PSU (10 PSU < [x] < 20 PSU).

<sup>&</sup>lt;sup>4</sup>An AMS accepted for use in marine water must be tested at a PSU concentration between 28 and 36 PSU (28 PSU < [x] < 36 PSU).

					Accepted for Use i		
Manufacturer	System Name	Accepted Models	Acceptance Date	AMS Identification No.	Freshwater <sup>2</sup>	Brackish <sup>3</sup>	Marine <sup>4</sup>
Wartsila Water Systems Ltd. –	Aquarius UV	Models AQ-50-UV, -80-UV, -125-UV, -180-UV, -250-UV,	28-Oct-13	AMS-2013-AQUARIUS	X	X	X
England		-300-UV, -375-UV, -430-UV, -500-UV, -550-UV, -750-UV,		UV-001			l
		-850-UV, and -1000-UV, with capacities up to 6000 m <sup>3/</sup> h achieved					
		by using multiple units in parallel.					1
		Associated filter models BS-025H-03, -050H-04, -050H-06,					l
		-070H-06, -100H-08, -100H-T-08, -150H-10, -150H-T-10, -200H-12, -200H-T-12, -300H-14, -300H-T-14, and -400SH-14					1
Wuxi Brightsky Electronic	BSKY	Models BSKY100, -150, -200, -250, -300, -350, -400, -450, -500,	04-Oct-13	AMS-2013-BSKY		X	X
Company, Ltd. –	DSKI	-600, -700, -800, -900, -1000, -1100, -1200, -1300, -1400, -1500,	04-001-13	Ballast Water Treatment		Λ	^
China China		-2000, -3000, -4000, -5000, and -6000, with associated filters		System-001			

<sup>&</sup>lt;sup>1</sup>Only the specific configuration and components of the BWTS, as type-approved by a foreign administration, are accepted for use as an AMS in U.S. waters.

<sup>&</sup>lt;sup>2</sup>An AMS accepted for use in freshwater must be tested at a practical salinity unit (PSU) concentration of less than 1 PSU ([x] < 1PSU).

<sup>&</sup>lt;sup>3</sup>An AMS accepted for use in brackish water must be tested at a PSU concentration between 10 and 20 PSU (10 PSU < [x] < 20 PSU).

<sup>&</sup>lt;sup>4</sup>An AMS accepted for use in marine water must be tested at a PSU concentration between 28 and 36 PSU (28 PSU < [x] < 36 PSU).