Status: This is the original version (as it was originally adopted).

ANNEX

1. **Life-saving appliances**

Column 2: IMO MSC/Circular 980 shall apply except when superseded by the specific instruments referred to in Column 2.

Number and item designation	Regulations of SOLAS 74, as amended, and the relevant resolutions and circulars of the IMO, as applicable	Testing standards	Modules for conformity assessment	First placing on the market	Last placing on board
1	2	3	4	5	6
MED/1.1 — Lifeb	(1994 HSC Code 8, — IMO	Res. MSC as as amen AS AS AS AS AS AS AS AS AS A	B+D B+E &H(F0), ded.		

_	Code) I, IMO Res.MSC.48(66)- (LSA Code) II, IMO Res.MSC.97(73)- (2000 HSC Code)	
	8.	
MED/1.2a Type — Positionproval indicating irem lights for life-saving applianees: (a) for survive craft and Carriage rescuiper formation to all a requirem — — — — — — — — — — — — — — — — — — —	ments MSC & (F0), SOLAS as amended. Reg. III/4, SOLAS 74 valeg. X/3.	13.9.2022 (II)

	Code 8.)			
MED/1.2a	Туре		B+D	13.9.2019	
	campproval	Res.N	⁄18€ 11(70),		
	atinguirements	as	B+F		
lights	— SOL	AS amen	ded,		
for	74	— EN			
life-	Reg.	6094:	5:2002		
savin	g III/4,	incl.			
appli	ances: SOLA	AS IEC			
(a)	for 74	6094:	5		
` '	surviv Rleg.	Corr.			
	craft X/3.	1			
	and	(2008	3).		
	Carriage and	Or	,		
	performance boats	— IMO			
(NEW ROW)	requirements		ASC.81(70),		
(NEW ROW)	— SOLA	$\frac{\text{AS}}{\text{as}}$	150.01(70),		
	74		dad		
	Reg.	amen	ueu,		
	III/34	— IEC	5.2002		
	IMO	0094.	5:2002		
	Res N	ASC.36(63)EC			
	(1994				
	HSC	0034.			
	Code	Corr.			
	8,				
	- IMO	(2008	§).		
		100 10(66)			
		ASC.48(66)-			
	(LSA				
	Code)			
	I,				
	— IMO				
		ASC.48(66)-			
	(LSA				
	Code)			
	IV,				
	— IMO				
	Res.N	ASC.97(73)-			
	(2000				
	HSC				
	Code)			
	8.				
			D.D.		12.0.2655
MED/1.2b	Type		B+D		13.9.2022
	compproval	Res.	В+Е		(II)
	atinguirements		. \$3 H(F 0),		
lights					
for	74	amen	ded.		
life-	Reg.				
savin					
	ances: SOL	AS			
	74				
	, ,	I	ı	I	I

(b)	for Reg.				
	Carriage and				
	performance				
	requirements				
	— SOL	AS			
	74				
	Reg.				
	— III/7, SOL	AS			
	74				
	Reg.				
	III/22				
	— SOL	AS			
	74 Pag				
	Reg. III/32				
	— SOL				
	74				
	Reg.				
	III/34	,			
	— IMO	MSC.36(63)-			
	(1994				
	HSC				
	Code)			
	8,				
	— IMO	1SC 18(66)			
	(LSA	MSC.48(66)-			
	Code				
	I,				
	— IMO	50.0 10(5.5)			
		MSC.48(66)-			
	(LSA Code				
	II,				
	— IMO				
	Res.N	MSC.97(73)-			
	(2000)			
	HSC Code				
	8.				
MED/1.2b	Туре	IMO	B+D	13.9.2019	
	approval		18€181(70),	13.9.2017	
indica	ting uirements	as	B+F		
lights	— SOL		ded,		
for	74	— EN	5.2002		
life- savin	Reg. g III/4,		5:2002		
	anees: SOL	AS IEC			
"ppin	74	6094	5		

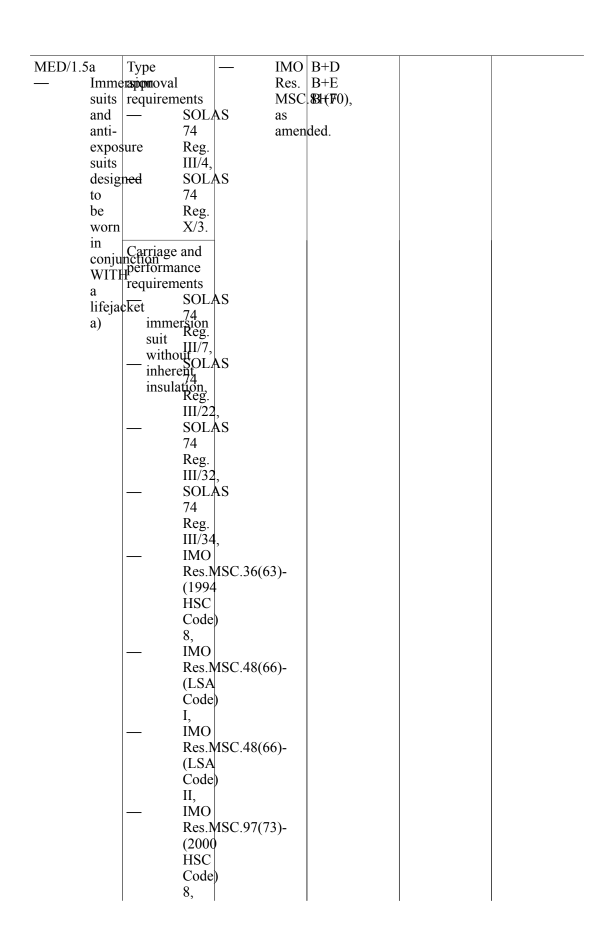
(b)	for Reg.	Corr.	
	lifebuðy/s3.	1	
(NEW ROW)	Carriage and Or	(2008).	
	performance Or	77.50	
	requirements —	IMO	
	— SOLAS	Res.MSC.81(70),	
	74	as	
	Reg.	amended, IEC	
	III/7, —	60945:2002	
	— SOLAS	incl.	
	74	IEC	
	Reg.	60945	
	III/22,	Corr.	
	— SOLAS	1	
	74	(2008).	
	Reg. III/32,		
	— SOLAS		
	74		
	Reg.		
	III/34,		
	— IMO		
	Res.MSC	.36(63)-	
	(1994		
	HSC		
	Code)		
	8,		
	- IMO	49(66)	
	Res.MSC (LSA	.48(00)-	
	Code)		
	I,		
	- IMO		
	Res.MSC	.48(66)-	
	(LSA		
	Code)		
	II,		
	— IMO		
	Res.MSC	.97(73)-	
	(2000		
	HSC		
	Code) 8.		
MED/1.2c	Type —	IMO B+D	13.9.2022
Position-	approval	Res. B+E	(II)
indicating	requirements	MSC & (F0),	
lights for	— SOLAS	as	
life-saving	74	amended.	
appliances: (c) for	Reg. III/4,		
	ckets. SOLAS		
iiicja	74		
	, , ,	I	

	Reg. X/3.				
	Carriage and performance requirements — SOL	AS			
	74 Reg. III/7, — SOL	,			
	74 Reg. III/22 — SOL	2,			
	74 Reg. III/20	6,			
	— SOL 74 Reg. III/32				
	— SOL 74 Reg. III/3-	AS			
	— IMO	MSC.36(63)-			
	Code 8, IMO Res.l (LSA	e) MSC.48(66)-			
	(LSA	MSC.48(66)-			
		MSC.97(73)-			
	(200) HSC Code 8.	e)			
MED/1.2c Position- indicating lights for	Type approval requirements — SOL 74	Res. MSC	.8H(F 0),	13.9.2019	

life-saving		Reg.	EN	
appliances:		III/4,	60945:2002	
(c) for		SOLAS	incl.	
(c) loi	alrata			
ineja	ckets.	74	IEC	
(NEW ROW)		Reg.	60945	
		X/3.	Corr.	
	Carriaga	and	1	
	Carriage	and	(2008).	
	performa			
	requirem	ients	IMO	
	_	SOLAS	Res.MSC.81(70),	
		74	as	
		Reg.		
		III/7,	amended,	
	_	SOLAS	IEC	
		74	60945:2002	
		Reg.	incl.	
		III/22,	IEC	
		SOLAS	60945	
			Corr.	
		74	1	
		Reg.	(2008).	
		III/26,		
	_	SOLAS		
		74		
		Reg.		
		III/32,		
		SOLÁS		
		74		
		Reg.		
		III/34,		
		IMO		
			2)	
		Res.MSC.36(6	3)-	
		(1994		
		HSC		
		Code)		
		8,		
	_	IMO		
		Res.MSC.48(6	6)-	
		(LSA		
		Code)		
		I,		
		ĪMO		
		Res.MSC.48(6	6)-	
			0)-	
		(LSA		
		Code)		
		II,		
	_	IMO	2)	
		Res.MSC.97(7	3)-	
		(2000		
		HSC		
		Code)		
		8.		

			D.D	
MED/1.3	Type		B+D	
— Lifeb	uapysroval		B+E	
self-	requirements		. \$ \$H(F 0),	
activa				
smok		amen	ded.	
signa				
	III/4,			
	— SOL	AS		
	74			
	Reg.			
	X/3.			
	Carriage and			
	performance			
	requirements			
	— SOL	A S		
		13		
	Reg.			
	III/7,			
		13		
	Reg.			
	III/34			
	— IMO	,		
		ISC.36(63)-		
	(1994			
	HSC			
	Code	\		
	8,	,		
	_ IMO			
		ISC.48(66)-		
	(LSA			
	Code			
	I,	,		
	- IMO			
		ISC.48(66)-		
	(LSA			
	Code			
	II,	,		
	— IMO			
		ASC.97(73)-		
	(2000	100.57(75)		
	HSC			
	Code	b		
	8.			
MED/1 4		D.40	D D	
MED/1.4	Type		B+D	
— Liieja	requirements	Res.	B+E	
	requirements		.83 H(F0),	
	— SOLA 74		dad	
		amen	ucu.	
	Reg. III/4,			
	111/4,	1		

- SOLAS 74 Reg. X/3. Carriage and performance requirements - SOLAS 74 Reg. III/7, - SOLAS 74 Reg. III/22, - SOLAS 74 Reg. III/34, IMO Res.MSC.36(63)-(1994 HSC Code) 8, - IMO Res.MSC.48(66)-(LSA Code) I, IMO Res.MSC.48(66)-(LSA Code) II, IMO Res.MSC.48(66)-(LSA Code) II, IMO Res.MSC.97(73)-(2000 HSC Code) 8, IMO MSC/Circ.9222, IMO MSC/Circ.1304, IMO MSC.1/ Circ.1304, IMO MSC.1/ Circ.1304, IMO MSC.1/ Circ.1470.				
74 Reg. X/3. Carriage and performance requirements — SOLAS 74 Reg. III/7, — SOLAS 74 Reg. III/22, — SOLAS 74 Reg. III/34, — IMO Res.MSC.36(63)-(1994 HSC Code) 8, — IMO Res.MSC.48(66)-(LSA Code) I, — IMO Res.MSC.48(66)-(LSA Code) II, — IMO Res.MSC.97(73)-(2006 HSC Code) 8, — IMO Res.MSC.97(73)-(2006 HSC Code) Res.MSC/Circ.922, — IMO MSC/Circ.922, — IMO MSC.1/ Circ.1304, — IMO MSC.1/		SOLAS		
Reg. X/3. Carriage and performance requirements — SOLAS 74 Reg. III/7, — SOLAS 74 Reg. III/22, — SOLAS 74 Reg. III/34, — IMO Res.MSC.36(63)-(1994 HSC Code) 8, — IMO Res.MSC.48(66)-(LSA Code) I, — IMO Res.MSC.48(66)-(LSA Code) II, — IMO Res.MSC.97(73)-(2000 HSC Code) 8, — IMO Res.MSC.97(73)-(2000 HSC Code) 8, — IMO Res.MSC.1/ Circ. J304, — IMO MSC, 1/				
X/3				
Carriage and performance requirements — SOLAS 74 Reg. III/7, — SOLAS 74 Reg. III/22, — SOLAS 74 Reg. III/34, — IMO Res.MSC.36(63)-(1994 HSC Code) 8, — IMO Res.MSC.48(66)-(LSA Code) I, — IMO Res.MSC.48(66)-(LSA Code) II, — IMO Res.MSC.97(73)-(2000 HSC Code) 8, — IMO Res.MSC.97(73)-(2000 HSC Code) 8, — IMO Res.MSC.1/ Circ.1304, — IMO MSC, 1/ Circ.1304, — IMO MSC, 1/ Circ.1304, — IMO MSC, 1/		Reg.		
performance requirements		X/3.		
performance requirements	<u> </u>			
performance requirements	Carriage	and		
requirements — SOLAS — 74 — Reg. — III/7, — SOLAS — 74 — Reg. — III/22, — SOLAS — 74 — Reg. — III/34, — IMO — Res.MSC.36(63)- (1994 — HSC — Code) — 8, — IMO — Res.MSC.48(66)- (LSA — Code) I, — IMO — Res.MSC.48(66)- (LSA — Code) II, — IMO — Res.MSC.97(73)- (2000 — HSC — Code) — 8, — IMO — MSC.97(73)- (2000 — Solution — IMO — MSC.1/	performa	ance		
- SOLAS 74 Reg. III/7, - SOLAS 74 Reg. III/22, - SOLAS 74 Reg. III/34, - IMO Res.MSC.36(63)-(1994 HSC Code) 8, - IMO Res.MSC.48(66)-(LSA Code) 1, - IMO Res.MSC.48(66)-(LSA Code) II, - IMO Res.MSC.97(73)-(2000 HSC Code) 8, - IMO Res.MSC.97(73)-(2000 HSC Code) 8, - IMO MSC, 1/ Circ. 1304, - IMO MSC, 1/ Circ. 1304, - IMO MSC, 1/				
74 Reg. III/7, SOLAS 74 Reg. III/22, SOLAS 74 Reg. III/34, IMO Res.MSC.36(63)- (1994 HSC Code) 8, IMO Res.MSC.48(66)- (LSA Code) I, IMO Res.MSC.48(66)- (LSA Code) I, IMO Res.MSC.7(73)- (2000 HSC Code) 8, IMO Res.MSC.97(73)- (2000 HSC Code) 8, IMO MSC,7 Circ.922, IMO MSC,1/ Circ.1304, IMO MSC,1/	requiren			
Reg. III/7, SOLAS 74 Reg. III/22, SOLAS 74 Reg. III/34, IMO Res.MSC.36(63)- (1994 HSC Code) 8, IMO Res.MSC.48(66)- (LSA Code) I, IMO Res.MSC.48(66)- (LSA Code) II, IMO Res.MSC.97(73)- (2000 HSC Code) 8, IMO Res.MSC.97(73)- (2000 HSC Code) 8, IMO Res.MSC.1/				
III/7, SOLAS 74 Reg. III/22, SOLAS 74 Reg. III/24, Reg. III/34, IMO Res.MSC.36(63)-(1994 HSC Code) 8, IMO Res.MSC.48(66)-(LSA Code) I, IMO Res.MSC.48(66)-(LSA Code) II, IMO Res.MSC.97(73)-(2000 HSC Code) RSC IMO MSC, II/ Circ. 1304, IMO MSC, II/ Circ. 130		74		
III/7, SOLAS 74 Reg. III/22, SOLAS 74 Reg. III/24, Reg. III/34, IMO Res.MSC.36(63)-(1994 HSC Code) 8, IMO Res.MSC.48(66)-(LSA Code) I, IMO Res.MSC.48(66)-(LSA Code) II, IMO Res.MSC.97(73)-(2000 HSC Code) RSC IMO MSC, II/ Circ. 1304, IMO MSC, II/ Circ. 130		Reg		
- SOLAS 74 Reg. III/22, SOLAS 74 Reg. III/34, IMO Res.MSC.36(63)-(1994 HSC Code) 8, IMO Res.MSC.48(66)-(LSA Code) I, IMO Res.MSC.48(66)-(LSA Code) II, IMO Res.MSC.57(73)-(2000 HSC Code) 8, IMO Res.MSC.97(73)-(2000 HSC Code) 8, IMO MSC/ Circ.922, IMO MSC/ Circ.922, IMO MSC,1/ Circ.1304, IMO MSC,1/ Circ.1304, IMO MSC,1/				
74 Reg. III/22, — SOLAS 74 Reg. III/34, — IMO Res.MSC.36(63)- (1994 HSC Code) 8, — IMO Res.MSC.48(66)- (LSA Code) I, — IMO Res.MSC.48(66)- (LSA Code) II, — IMO Res.MSC.97(73)- (2000 HSC Code) 8, — IMO MSC, 1/ Circ. 1304, IMO MSC, 1/ Circ. 1304, IMO MSC, 1/				
Reg. III/22, SOLAS 74 Reg. III/34, IMO Res.MSC.36(63)-(1994 HSC Code) 8, IMO Res.MSC.48(66)-(LSA Code) I, IMO Res.MSC.48(66)-(LSA Code) II, IMO Res.MSC.97(73)-(2000 HSC Code) 8, IMO Res.MSC.97(73)-(2000 HSC Code) 8, IMO MSC/ Circ.922, IMO MSC/ Circ.1304, IMO MSC, 1/ Circ.1304, IMO MSC, 1/				
III/22, SOLAS 74 Reg. Reg. III/34, IMO Res.MSC.36(63)-(1994 HSC Code) 8, IMO Res.MSC.48(66)-(LSA Code) I, IMO Res.MSC.48(66)-(LSA Code) II, IMO Res.MSC.97(73)-(2000 HSC Code) Res.MSC.97(73)-(2000 HSC Code) RSC Code) RSC Code NSC Circ.922, IMO MSC.1/ Circ.1304, IMO MSC.1/ IMO IMO MSC.1/ IMO		74		
III/22, SOLAS 74 Reg. Reg. III/34, IMO Res.MSC.36(63)-(1994 HSC Code) 8, IMO Res.MSC.48(66)-(LSA Code) I, IMO Res.MSC.48(66)-(LSA Code) II, IMO Res.MSC.97(73)-(2000 HSC Code) S, IMO MSC/ Circ.922, IMO MSC.1/ Circ.1304, IMO MSC.1/ Circ.1304, IMO MSC.1/ IMO IMO MSC.1/ IMO		Reg		
- SOLAS 74 Reg. III/34, IIMO Res.MSC.36(63)- (1994 HSC Code) 8, - IMO Res.MSC.48(66)- (LSA Code) I, IMO Res.MSC.48(66)- (LSA Code) II, - IMO Res.MSC.97(73)- (2000 HSC Code) 8, - IMO MSC/ Circ.922, IMO MSC.1/ Circ.1304, IMO MSC.1/		111/22		
74 Reg. III/34, IMO Res.MSC.36(63)- (1994 HSC Code) 8, IMO Res.MSC.48(66)- (LSA Code) I, IMO Res.MSC.48(66)- (LSA Code) II, IMO Res.MSC.97(73)- (2000 HSC Code) 8, IMO MSC/ Circ.922, IMO MSC,1/ Circ.1304, IMO MSC,1/ Circ.1304, IMO MSC,1/ Circ.1304, IMO MSC,1/ Circ.1304, IMO MSC,1/				
Reg. III/34, IMO Res.MSC.36(63)-(1994 HSC Code) 8, — IMO Res.MSC.48(66)-(LSA Code) I, — IMO Res.MSC.48(66)-(LSA Code) II, — IMO Res.MSC.97(73)-(2000 HSC Code) S, — IMO Res.MSC.97(73)-(2000 HSC Code) S, — IMO MSC/ Circ.922, — IMO MSC/ Circ.1304, — IMO MSC/ I/ Circ.1304, — IMO MSC/ I/				
III/34, IMO Res.MSC.36(63)-(1994 HSC Code) 8,		74		
III/34, IMO Res.MSC.36(63)-(1994 HSC Code) 8,		Reg.		
- IMO Res.MSC.36(63)- (1994 HSC Code) 8, - IMO Res.MSC.48(66)- (LSA Code) I, - IMO Res.MSC.48(66)- (LSA Code) II, - IMO Res.MSC.97(73)- (2000 HSC Code) 8, - IMO MSC/ Circ.922, - IMO MSC,1/ Circ.1304, - IMO MSC,1/				
Res.MSC.36(63)- (1994 HSC Code) 8, IMO Res.MSC.48(66)- (LSA Code) I, IMO Res.MSC.48(66)- (LSA Code) II, IMO Res.MSC.97(73)- (2000 HSC Code) 8, IMO MSC/ Circ.922, IMO MSC.1/ Circ.1304, IMO MSC.1/ Circ.1304, IMO MSC.1/				
(1994 HSC Code) 8, — IMO Res.MSC.48(66)- (LSA Code) I, — IMO Res.MSC.48(66)- (LSA Code) II, — IMO Res.MSC.97(73)- (2000 HSC Code) 8, — IMO MSC/ Circ.922, — IMO MSC, 1/ Circ. 1304, — IMO MSC, 1/ Circ. 1304, — IMO MSC, 1/				
(1994 HSC Code) 8, — IMO Res.MSC.48(66)- (LSA Code) I, — IMO Res.MSC.48(66)- (LSA Code) II, — IMO Res.MSC.97(73)- (2000 HSC Code) 8, — IMO MSC/ Circ.922, — IMO MSC, 1/ Circ. 1304, — IMO MSC, 1/ Circ. 1304, — IMO MSC, 1/		Res.MSC.36(63)-		
HSC Code) 8, IMO Res.MSC.48(66)- (LSA Code) I, IMO Res.MSC.48(66)- (LSA Code) II, IMO Res.MSC.97(73)- (2000 HSC Code) 8, IMO MSC/ Circ.922, IMO MSC.1/ Circ.1304, IMO MSC.1/ Circ.1304, IMO MSC.1/		(1994		
Code) 8, IMO Res.MSC.48(66)- (LSA Code) I, IMO Res.MSC.48(66)- (LSA Code) II, IMO Res.MSC.97(73)- (2000 HSC Code) 8, IMO MSC/ Circ.922, IMO MSC,1/ Circ.1304, IMO MSC,1/ Circ.1304, IMO MSC,1/				
- IMO Res.MSC.48(66)- (LSA Code) I, IMO Res.MSC.48(66)- (LSA Code) II, IMO Res.MSC.97(73)- (2000 HSC Code) 8, IMO MSC/ Circ.922, IMO MSC.1/ Circ.1304, IMO MSC.1/ Circ.1304, IMO MSC.1/				
- IMO Res.MSC.48(66)- (LSA Code) I, IMO Res.MSC.48(66)- (LSA Code) II, IMO Res.MSC.97(73)- (2000 HSC Code) 8, - IMO MSC/ Circ.922, - IMO MSC.1/ Circ.1304, - IMO MSC.1/				
- IMO Res.MSC.48(66)- (LSA Code) I, IMO Res.MSC.48(66)- (LSA Code) II, IMO Res.MSC.97(73)- (2000 HSC Code) 8, - IMO MSC/ Circ.922, - IMO MSC.1/ Circ.1304, - IMO MSC.1/		8,		
Res.MSC.48(66)- (LSA Code) I, IMO Res.MSC.48(66)- (LSA Code) II, IMO Res.MSC.97(73)- (2000 HSC Code) 8, IMO MSC/ Circ.922, IMO MSC.1/ Circ.1304, IMO MSC.1/ Circ.1304, IMO MSC.1/				
(LSA Code) I, IMO Res.MSC.48(66)- (LSA Code) II, — IMO Res.MSC.97(73)- (2000 HSC Code) 8, — IMO MSC/ Circ.922, IMO MSC, 1/ Circ.1304, — IMO MSC, 1/				
Code) I, IMO Res.MSC.48(66)- (LSA Code) II, IMO Res.MSC.97(73)- (2000 HSC Code) 8, IMO MSC/ Circ.922, IMO MSC.1/ Circ.1304, IMO MSC.1/				
- I, IMO Res.MSC.48(66)- (LSA Code) II, IMO Res.MSC.97(73)- (2000 HSC Code) 8, IMO MSC/ Circ.922, IMO MSC, 1/ Circ.1304, IMO MSC, 1/ Circ.1304, IMO MSC, 1/				
- IMO Res.MSC.48(66)- (LSA Code) II, - IMO Res.MSC.97(73)- (2000 HSC Code) 8, - IMO MSC/ Circ.922, - IMO MSC 1/ Circ.1304, - IMO MSC 1/ Circ.1304, - IMO MSC 1/		Code)		
- IMO Res.MSC.48(66)- (LSA Code) II, - IMO Res.MSC.97(73)- (2000 HSC Code) 8, - IMO MSC/ Circ.922, - IMO MSC 1/ Circ.1304, - IMO MSC 1/ Circ.1304, - IMO MSC 1/		I		
Res.MSC.48(66)- (LSA Code) II, — IMO Res.MSC.97(73)- (2000 HSC Code) 8, — IMO MSC/ Circ.922, — IMO MSC.1/ Circ.1304, — IMO MSC.1/	1			
(LSA Code) II, — IMO Res.MSC.97(73)- (2000 HSC Code) 8, — IMO MSC/ Circ.922, — IMO MSC,1/ Circ.1304, — IMO MSC,1/				
Code) II, IMO Res.MSC.97(73)- (2000 HSC Code) 8, — IMO MSC/ Circ.922, — IMO MSC.1/ Circ.1304, — IMO MSC.1/ Circ.1304, — IMO MSC.1/				
II, IMO Res.MSC.97(73)- (2000 HSC Code) 8,		(LSA		
II, IMO Res.MSC.97(73)- (2000 HSC Code) 8,		Code		
- IMO Res.MSC.97(73)- (2000 HSC Code) 8, - IMO MSC/ Circ.922, - IMO MSC.1/ Circ.1304, - IMO MSC.1/				
Res.MSC.97(73)- (2000 HSC Code) 8, — IMO MSC/ Circ.922, — IMO MSC.1/ Circ.1304, — IMO MSC.1/				
(2000 HSC Code) 8, — IMO MSC/ Circ.922, — IMO MSC.1/ Circ.1304, — IMO MSC.1/				
HSC Code) 8,		Res.MSC.97(73)-		
HSC Code) 8,		(2000		
Code) 8, IMO MSC/ Circ.922, IMO MSC.1/ Circ.1304, IMO MSC.1/				
- IMO MSC/ Circ.922, - IMO MSC.1/ Circ.1304, - IMO MSC.1/				
- IMO MSC/ Circ.922, - IMO MSC.1/ Circ.1304, - IMO MSC.1/				
- IMO MSC/ Circ.922, - IMO MSC.1/ Circ.1304, - IMO MSC.1/		8,		
MSC/ Circ.922, — IMO MSC.1/ Circ.1304, — IMO MSC.1/		IMO		
Circ. 922, — IMO MSC. 1/ Circ. 1304, — IMO MSC. 1/				
— IMO MSC 1/ Circ.1304, — IMO MSC 1/				
MSC 1/ Circ.1304, — IMO MSC 1/				
— Circ.1304, — IMO MSC.1/				
— Circ.1304, — IMO MSC.1/		MSC.1/		
— IMO MSC 1/				
MSC 1/				
	_			
Circ. 1470.				
		Circ. 1470.		
]



	IMC			
	MSC			
	Circ	.1046.		
MED/1.5b	Type	— IMO	B+D	
	eraspiopinoval		B+E	
suits			\$3 H(F 0),	
and	SOL			
anti-	74	amen	ded.	
expo				
suits	III/4			
desig		AS		
to	74			
be	Reg.			
worn				
in	Carriage and nction performance			
Wit	performance			
a	requirements			
lifeja	cket SOL			
b)	immersion			
,	suit Keg.			
	with III//			
	- inherent	AS		
	insulation, Reg			
	III/2	2		
	— SOL	1		
	74			
	Reg.			
	III/3	2,		
	— SOL	AS		
	74			
	Reg.			
	III/3			
	— IMC			
		MSC.36(63)-		
	(199 HSC			
	Code			
	8,	<u> </u>		
	— IMC			
		MSC.48(66)-		
	(LSA			
	Cod			
	I,			
	— IMC			
		MSC.48(66)-		
	(LSA			
	Code	e)		
	II,			
	- IMC			
		MSC.97(73)-		
	(200	Ч		

		HSC				
		Code				
		8,	ľ			
		IMO				
			,			
		MSC				
		Circ.	1046.			
MED/1.5c	Туре		_	IMO	B+D	
	raspipomoval			Res.		
suits	requirem	ents			. \$3 H(F 0),	
and		SOL	A S	as	.uz (+ 0),	
anti-		74	10	amen	dod	
	ura			amen	ucu.	
expos		Reg.				
suits		III/4,				
desig	n ea	SOL	43			
to		74				
be		Reg.				
worn		X/3.				
in	Carriage	and				
conju	nction	nca				
WITE	Carriage nction performa	onta				
a	requirem	CIII	A C			
lifejao	cket	SOL	43			
c)		74 D				
,	expos	Keg.				
	CILITA					
		SOL	AS			
		74				
		Reg.				
		III/22				
	_	SOL	AS			
		74				
		Reg.				
		III/32	,			
		SOL	AS			
		74				
		Reg.				
		III/34	ļ			
		IMO	,			
			ASC.36(63	3)-		
		(1994		- /		
		HSC				
		Code	\			
		8,	1			
		IMO				
			ASC.48(60	5)		
				<i>3)</i> -		
		(LSA				
		Code	ļ			
		I,				
		IMO	40C 40C			
			MSC.48(60	5)-		
		(LSA				
		Code)			
		II,				

	— IMO				
		MSC.97(73)-			
	(2000				
	HSC				
	Code	•)			
	8,				
	— IMO				
	MSC				
	Circ.	1046.			
MED/1 6a	Т	IMO	D+D		
MED/1.6a	Type		B+D		
— Imme	naspippmoval	Res.			
suits			. \$3 H(F 0),		
and	— SOL.				
anti-	74	amen	ded.		
expos					
suits	III/4,				
desig		AS			
to	74				
be	Reg.				
worn	X/3.				
WITI	IOUT Carriage and				
a	Carriage and				
lifeja	performance cket				
a)	1 Cylimmercian				
,	suit SOL	AS			
	without 4				
	inherent Reg.				
	insulation,				
	insulation,	AS			
	/4				
	Reg.				
	III/22				
	— SOL	AS			
	74				
	Reg.				
	III/32				
	— SOL	AS			
	74				
	Reg.				
	III/34	1 ,			
	— IMO				
		MSC.36(63)-			
	(1994	1			
	HSC				
	Code)			
	8,				
	— IMO				
		MSC.48(66)-			
	(LSA				
	Code				
	I,				
	— IMO				
		MSC.48(66)-			
	1	(-)	ı	1	

		(LSA			
		Code)		
		II,			
		IMO			
			ASC.97(73)-		
		(2000))		
		HSC			
		Code)		
		8,			
	_	IMO			
		MSC			
		Circ.	1046.		
MED/1.6b	Туре		— IMC	B+D	
	eraspio puno val			B+E	
suits				C. \B H(F 0),	
and		SOL			
anti-		74	ame	nded.	
expo	sure	Reg.			
suits		III/4,			
desig	n ed	SOL	AS		
to		74			
be		Reg.			
worn		X/3.			
WIT	HOUT Carriage	and			
a 1: c- : -	performa cket requirem	ince			
illeja	requirem				
b)	- suit	rsion SOL	AS		
	with	74			
	inhere	Reg.			
	insula	111/7,			
		111/7, tion SOL/	AS		
		/4			
		Reg.			
		III/22	/		
		SOLA	42		
		74 Reg.			
		III/32			
		SOLA	ÅS		
		74			
		Reg.			
		III/34			
	_	IMO			
			ASC.36(63)-		
		(1994)	ĺ		
		HSC			
		Code)		
		8,			
		IMO			
			ASC.48(66)-		
		(LSA	-		

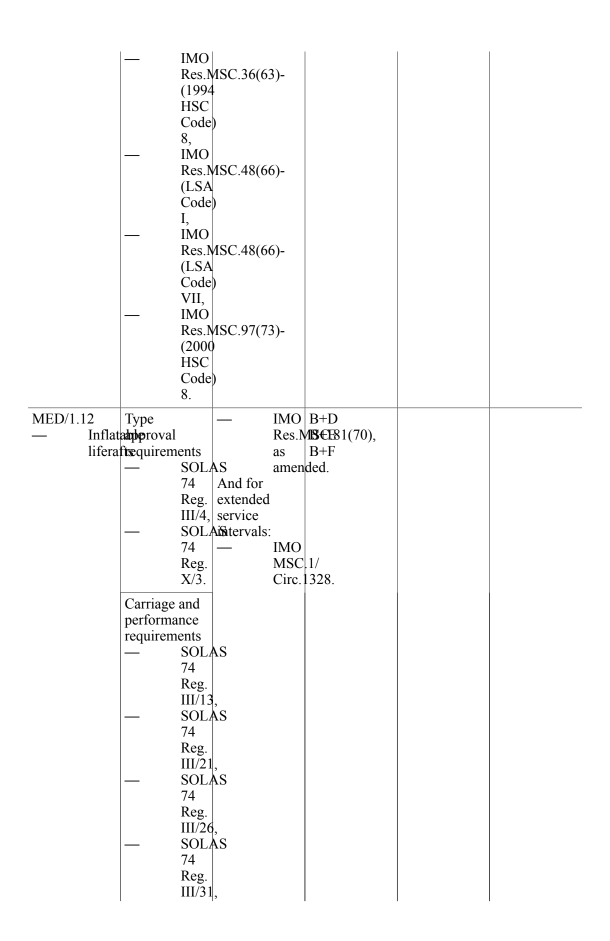
	Co	de)		
	I,			
		Ω		
		s.MSC.48(66)-		
	(LS			
	Co	16)		
	II,			
	— IM			
		s.MSC.97(73)-		
	(20			
	HS			
	Co	de)		
	8,			
	IM	O		
	MS	C/		
		c.1046.		
NED/1 (D - D	
MED/1.6c	Type		B+D	
	naspomoval		B+E	
	requirements		BH(F 0),	
and		LAS as		
anti-	74		nded.	
expos				
suits	III/			
desig	n ed SO	LAS		
to	74			
be	Re	g.		
worn	X/3			
WITI	IOUT Carriage and			
a	Carriage and			
lifeja	performance			
c)	anni			
- /	exposure	LAS		
	crista '			
	Ke	3.		
	III/			
	— SO	LAS		
	74			
	Re	3 .		
	III/	22,		
	— SO	LAS		
	74			
	Re	ζ.		
	III/	32,		
	_ so	LÁS		
	74			
	Re	ס		
	III/	34		
	— IM			
		s.MSC.36(63)-		
	(19	0/		
	(19	C		
	HS			
	Co	16)		
	8,			

	— IMO	I	1	
		MSC.48(66)-		
	(LSA			
	Code	e)		
	I,			
	— IMO			
		MSC.48(66)-		
	(LSA			
	Code			
		7		
	II,			
	— IMO			
	Res.l	MSC.97(73)-		
	(2000			
	HSC			
	Code	7)		
	8,			
	— IMO			
	MSC			
		1046.		
	CIIC.	1070.		
MED/1.7	Type	— IMO	B+D	
	napiproval		B+E	
nrote	ctioquirements		BH(F 0),	
aids	— SOL.			
	74	amen	ded.	
	Reg.			
	III/4,			
	— SOL			
	74	115		
	Reg.			
	X/3.			
	C . 1			
	Carriage and			
	performance			
	requirements			
	SOL.	AS		
	74			
	74 D			
	Reg.			
	III/22) ,		
	— SOL	AS		
	74			
	Reg.			
	III/2			
	III/32	-		
	— SOL	AS		
	74			
	Reg.			
	III/34	1		
	— IMO			
	Res.l	MSC.36(63)-		
	(1994	4		
	HSC			
	Code			
	8,	7		
	о,	1	I	

	l	IMO		I		
			ASC.48(66)-			
				.		
		(LSA				
		Code)			
		I,				
		IMO				
		Res.N	ASC.48(66)-	.		
		(LSA				
		Code				
		II,				
		IMO				
			4SC 07(72)			
			ASC.97(73)-	.		
		(2000				
		HSC				
		Code)			
		8,				
		IMO				
		MSC	/			
		Circ.				
		C.11 C.				
MED/1.8	Type				B+D	
	e a pproval				B+E	
parac	hnetopuirem	ents		[SC	. \$3 H(F 0),	
flares		SOLA				
(pyro	technics)	74	ar	nen	ded.	
	·	Reg.				
		III/4,				
		SOLA	AS			
		74				
		Reg.				
		X/3.				
		Λ/3.				
	Carriage	and				
	performa					
	requirem					
	_	SOLA	AS			
		74				
		Reg.				
		III/6,				
		SOLA	\ C			
		30L	1.O			
		Reg.				
		III/34	,			
		IMO				
		Res.N	ASC.36(63)-	.		
		(1994)				
		HSC				
		Code)			
		8,				
		imo				
			ASC.48(66)-			
		(LSA	150.10(00)			
		Code				
			<i>y</i>			
		I,				

	(LSA Code III, — IMO	MSC.48(66)-) MSC.97(73)-		
flares	(1994) HSC Code 8, IMO Res.! (LSA Code I, IMO Res.! (LSA Code III, IMO	Res. MSC MSC amen AS amen AS AS MSC.36(63)- MSC.48(66)- MSC.48(66)- MSC.97(73)- MSC.97(73)-	. BH(F 0),as	

MED/1.10	Type	— IMO	B+D	
	ya ant proval		B+E	
	kerequirements		BH(F 0),	
	als— SOL		· ωπ (π ο),	
	rotechnics) 74	amen	ded	
(руг	Reg.	anich	ucu.	
	III/4,			
	— SOL			
	— 30L.	AS		
	Reg. X/3.			
	Λ/3.			
	Carriage and			
	performance			
	requirements			
	— SOL	AS		
	74			
	Reg.			
	III/34	4,		
	— IMO			
	Res.l	MSC.48(66)-		
	(LSA			
	Code			
	I,			
	— IMO			
	Res.l	MSC.48(66)-		
	(LSA			
	Code			
	III.			
MED/1.11	Туре	IMO	B+D	
	e- approval		B+E	
	wireguirements		\$\frac{1}{8}(\vec{1}{7}0),	
	lia nce s SOL		abi(iro),	
арр	74	amen	ded	
	Reg.	anich	ucu.	
	III/4,			
	— SOL			
	74	AS		
	Reg.			
	X/3.			
	Carriage and			
	performance			
	requirements			
	— SOL	AS		
	74			
	Reg.			
	III/18	3,		
	— SOL	AS		
	74			
	Reg.			
	III/34	1 ,		
	•	•		



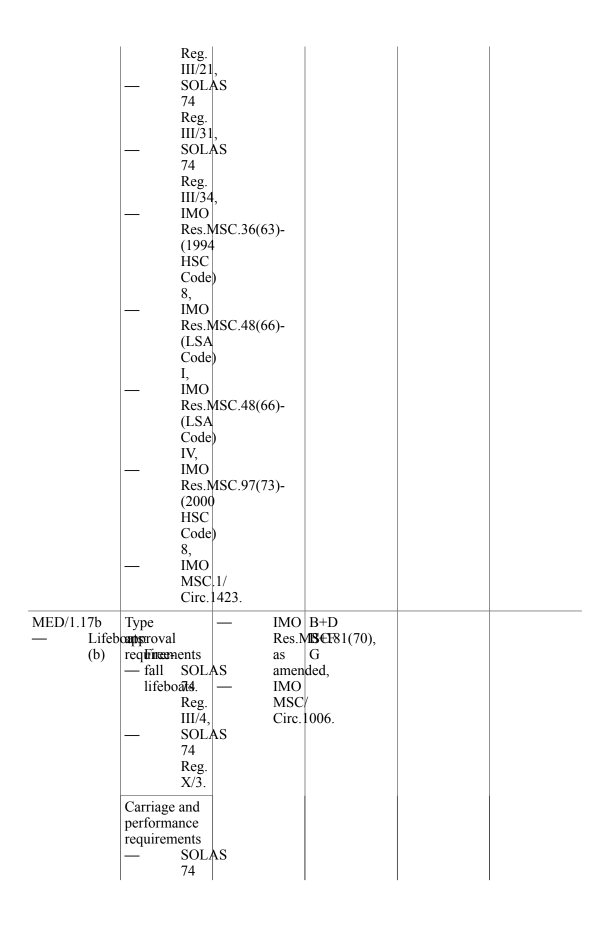
	<u> </u>	SOLA	AS			
		74				
		Reg.				
		III/34				
		IMO	,			
			400 26(62)			
			ASC.36(63)	-		
		(1994	•			
		HSC				
		Code)			
		8,				
		IMO				
			ASC.48(66)	_		
		(LSA	150.40(00)	-		
		Code)			
		I,				
		IMO				
		Res.N	ISC.48(66)	-		
		(LSA				
		Code)			
		IV,	,			
		IMO				
			ASC 07(72)			
		(2000	ASC.97(73)	-		
		(2000				
		HSC				
		Code)			
		8,				
		IMO				
		MSC	/			
		Circ.8				
		IMO	,,,			
			1 /			
		MSC				
		Circ.	1328.			
MED/1.13	Туре			MΩ	B+D	
	approval				B+E	
liforo	appiovai Amauiram	onto			SBH(F 0),	
IIIeia	f ts equirem	COL		- 1	aditiru),	
		SOLA			1 1	
		74	a	men	ded,	
		Reg.				
		III/4,				
		SOLA	AS			
		74				
		Reg.				
		X/3.				
	Carriage	and				
	performa					
	requirem	ents				
		SOLA	AS			
		74	.=			
		Reg.				
		III/21				
		III/21 SOLA	, . C			
		SULA	42			
		74				

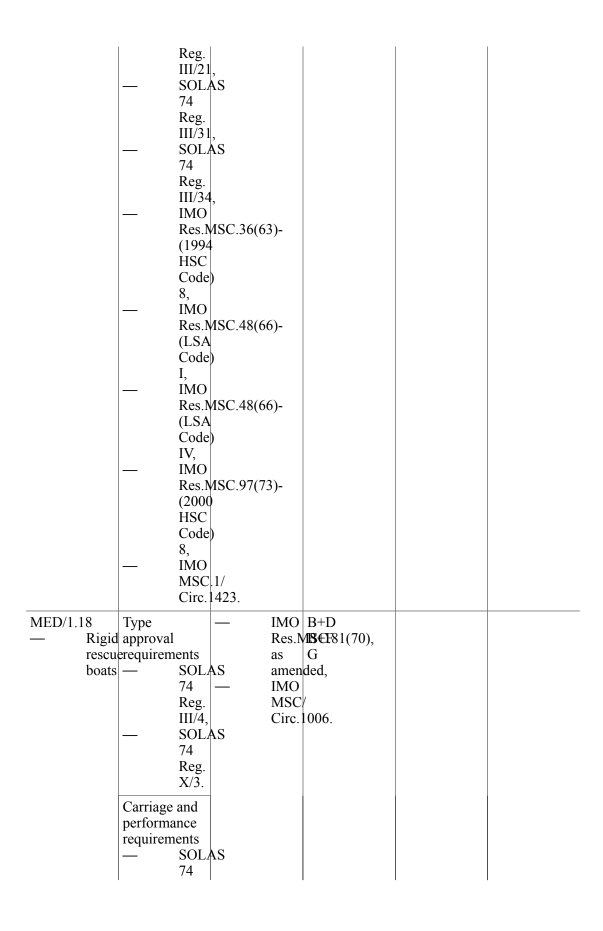
	Reg.				
	III/2	6			
	SOL				
		AS			
	74				
	Reg.				
	III/3	1,			
	— SOL				
	74				
	Reg.				
	III/3				
	— IMO				
	Res.	MSC.36(63)-			
	(199				
	HSC				
	Code				
		7			
	8,				
	— IMO				
	Res.	MSC.48(66)-			
	(LSA	A.			
	Code	e)			
	I,				
	— ÍMO				
		MSC.48(66)-			
	/I C	19130.48(00)-			
	(LSA				
	Code	e)			
	IV,				
	— IMO				
	Res.	MSC.97(73)-			
	(200	0			
	HSC				
	Code				
		=)			
	8.				
MED/1.14	Туре	_ IMO	B+D		
			B+E		
— Autoi	nagtiperallyal				
self-	requirements		BH (F 0),		
righti	n g SOL	AS as			
lifera		amen	ded.		
	Reg.				
		extended			
		Asservice			
	74	intervals:			
	Reg.				
	X/3.		1/		
	Λ/3.				
	Carriage and	Circ.	1328.		
	performance				
	requirements				
		A C			
	SOL	A)			
	74				
	Reg.				
	III/2				
	— SOL				
	74				
	i ,	1	ı	1	

		Reg.				
		III/34				
			,			
		IMO				
		Res.N	ASC.36(6)	3)-		
		(1994)				
		HSC				
		Code	`			
			,			
		8,				
		IMO				
		Res.N	ASC.48(6	6)-		
		(LSA				
		Code				
		I,	,			
		IMO				
		Res.N	ASC.48(6	6)-		
		(LSA				
		Code)			
		IV,	,			
		IMO				
			400 07/7	2)		
		Kes.N	ASC.97(7	3)-		
		(2000)				
		HSC				
		Code)			
		8,	,			
		IMO				
			/			
		MSC				
		Circ.8	309,			
		IMO				
		MSC	/			
		Circ.8				
		IMO	,			
			1 /			
		MSC				
		Circ.	1328.			
MED/1.15	Type			IMO	B+D	
	Type		_			
— Cano	p ap proval				⁄18€ 1(70),	
rever	s ilelp uirem	ents		as	B+F	
lifera		SOLA	AS	amen	ded.	
		74	And for			
		Reg.	extended			
			service			
		SOL	Aisstervals:			
	_		ALBITCI VAIS			
		74		IMO		
		Reg.		MSC		
		X/3.		Circ.	1328.	
	C- ·	1				
	Carriage					
	performa					
	requirem	ents				
		SOLA	AS			
		74	-~			
		Reg.				
		III/26	,			

		1				1	İ	1
			SOLA	AS				
			74					
			Reg.					
			III/34	_				
		l	IMO	,				
				ASC 26(6)	2)			
				ASC.36(63)-			
			(1994	-				
			HSC					
			Code)				
			8,					
			ΙΜΟ					
				ASC.48(66	6) -			
			(LSA	150.10(00	,,			
			Code)				
			I,					
			IMO					
			Res.N	ASC.48(66	5)-			
			(LSA					
			Code)				
			IV,					
			IMO					
				ASC.97(73	2)			
)-			
			(2000)	,				
			HSC					
			Code)				
			8,					
			IMO					
			MSC	/				
			Circ.8					
			IMO	,				
			MSC	/				
			Circ.8) I I ,				
			IMO					
			MSC					
			Circ.	1328.				
MED/1.1	16	Type			IMO	B+D		
MILD/1.		Type						
		approval				∕18€ 1(70),		
	free	requirem			as	B+F		
		g em ents	SOLA	AS	amen	aed.		
	for		74					
	lifera		Reg.					
	(hydr	ostatic	III/4,					
	releas		SOLA	AS				
	units)		74					
	- /		Reg.					
			X/3.					
		Carriage						
		performa	nce					
		requirem						
			SOLA	AS				
			74					
		I		l		I	I	1

	Reg.				
	III/13	, ,			
	— SOL	AS			
	74				
	Reg.				
	III/26				
	— SOL	AS			
	74				
	Reg.				
	III/34	,			
	— IMO				
	Res N	ASC.36(63)-			
	(1994				
		İ			
	HSC				
	Code)			
	8,				
	— IMO				
		FG G 40(66)			
		ASC.48(66)-			
	(LSA				
	Code				
	I,	ĺ			
	_ ino				
		FG G 40 (66)			
		ASC.48(66)-			
	(LSA				
	Code)			
	IV,				
	— IMO				
		ASC.97(73)-			
	(2000)			
	HSC				
	Code				
		Y			
	8,				
	— IMO				
	MSC	/			
	Circ.	R11			
		7			
MED/1.17a	Type	— IMO	B+D		
— Lifeb	o ap proval	Res M	⁄18€ F81(70),		
(a)	requinamintents	as	G		
(u)	— launch &O L				
			ueu,		
	lifeboat4:	— IMO	_		
	⊢ Regna	rtially MSC	/		
	III/ € r	closed, Circ.	1006.		
	—— SOLO	ASIV			
	74 2	closed.			
		CIUSCU.			
	Reg.				
	X/3.				
	Comios 1				
	Carriage and				
	performance				
	requirements				
	SOL	AS			
	74				
	/ -	I	I	I	



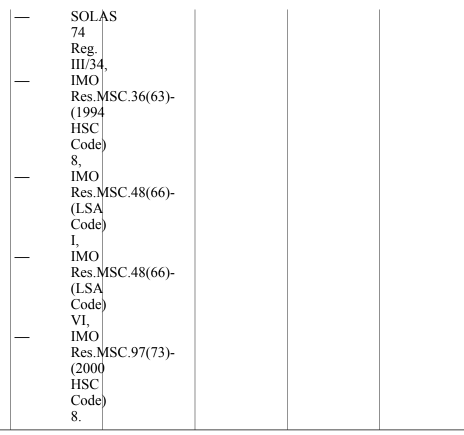


(1994 HSC Code 8, IMO Res.M (LSA Code I, IMO Res.M (LSA Code V, IMO	AS AS AS AS AS AS AS AS AS AS AS AS AS A		
Type eathproval erequirements	Res.Mas as amen ISO 15372 AS	B+D MSCF81(70), G ded, 2:2000.	

			ı		ı
		Reg.			
		— III/31 — SOL			
			13		
		Reg.			
		III/34	1		
		— IMO	,		
			MSC.36(63)-		
		(1994	1		
		HSC			
		Code	:)		
		8, IMO			
		— IMO	MSC.48(66)-		
		(LSA			
		Code			
		I,			
		— IMO			
			MSC.48(66)-		
		(LSA			
		Code	•)		
		V, IMO			
			MSC.97(73)-		
		(2000)		
		HSC			
		Code	•)		
		8.			
MED/1.	20a	Туре	— IMO	B+D	
	Fast	approval		⁄18€ F81(70),	
		erequirements	as	G	
	boats			ded,	
	(a)	inflate 7 4	— ISO	2:2000.	
		Reg. III/4.	13372	2.2000.	
		Carriage and			
		performance requirements			
		— SOL	AS		
		74			
		Reg.			
		III/26) ,		
		— SOL	AS		
		74			
		Reg. III/34			
		— IMO			
			MSC.48(66)-		
		(LSA			
		Code			
		I,			

	— IMO			
		ISC.48(66)-		
	(LSA			
	Code)		
	V,			
	— IMO			
	MSC	/		
	Circ.			
		1010,		
	— IMO	,		
	MSC			
	Circ.	1094.		
MED/1 20k	True	IMO	D+D	
MED/1.20b	Туре	— IMO		
— Fast	approval		⁄18€ F81(70),	
rescu	erequirements	as	G	
boats	:— SOL	AS amen	ded,	
(b)	rigid, 74	— IMO		
(-)	Reg.	MSC	/	
	III/4.	Circ.		
	111/4.	CIIC.	1000.	
	Carriage and			
	performance			
	requirements	A C		
	SOL	AS		
	74			
	Reg.			
	III/26	5,		
	— SOL			
	74			
	Reg.			
	III/34	,		
	— IMO			
	Res.N	MSC.48(66)-		
	(LSA			
	Code)		
	I,			
	— IMO			
		ASC.48(66)-		
	(LSA			
	Code)		
	V,			
	— IMO			
	MSC	/		
	Circ.			
	— IMO	[,		
	MSC	,		
	Circ.	1094.		
MED/1.20c	Type	— IMO	B+D	
— Fast	approval		∕18€ F81(70),	
	erequirements	as	G	
boats		AS amen	aed,	
(c)	rigid- 74			
	inflated.			

	Reg.	IMO			
	III/4				
	111/ 寸		1006,		
	Carriage and		1000,		
	performance	— ISO			
	requirements	1537	2:2000.		
	— SOL	A S			
	Reg.				
	III/2				
	— SOL	AS			
	74				
	Reg.				
	III/3				
	— IMC				
		MSC.48(66)-			
	(LSA				
	Code	e)			
	I,				
	<u>I</u> MC				
		MSC.48(66)-			
	(LSA				
	Code	e)			
	V,				
	— IMC)			
	MSC				
		.1016,			
	— IMC				
	MSC				
		.1094.			
	Circ	.1094.			
MED/1.21	Type	— IMO	B+D		
	c appg oval		∕18€ 1(70),		
annlia	neesirements	as	B+F		
using					
		anner	icoci.		
falls	74				
(davit	,				
	III/4				
	— SOL	AS			
	74				
	Reg.				
	X/3.				
	Corrigos and				
	Carriage and				
	performance				
	requirements				
	— SOL	AS			
	74				
	Reg.				
	III/2	3,			
	— SOL				
	74				
	Reg.				
	III/3	3.			
	1	- 2	I	1	



Item MED/1.22, Float-free launching appliances for survival craft, - moved to MED/9/1.3.

		r			
MED/1.23	Type	_	IMO	B+D	
	chippg oval		Res.N	⁄18€ 11(70),	
	a ncqu irements		as	B+F	
for	— SOL	AS	amen	ded.	
free-	74				
fall	Reg.				
lifebo					
	— SOL	AS			
	74				
	Reg.				
	X/3.				
	Carriage and				
	performance				
	requirements				
	— SOL	AS			
	74				
	Reg.				
	III/16				
	— SOL	AS			
	74				
	Reg.				
	III/23				
	— SOL	AS			
	74				

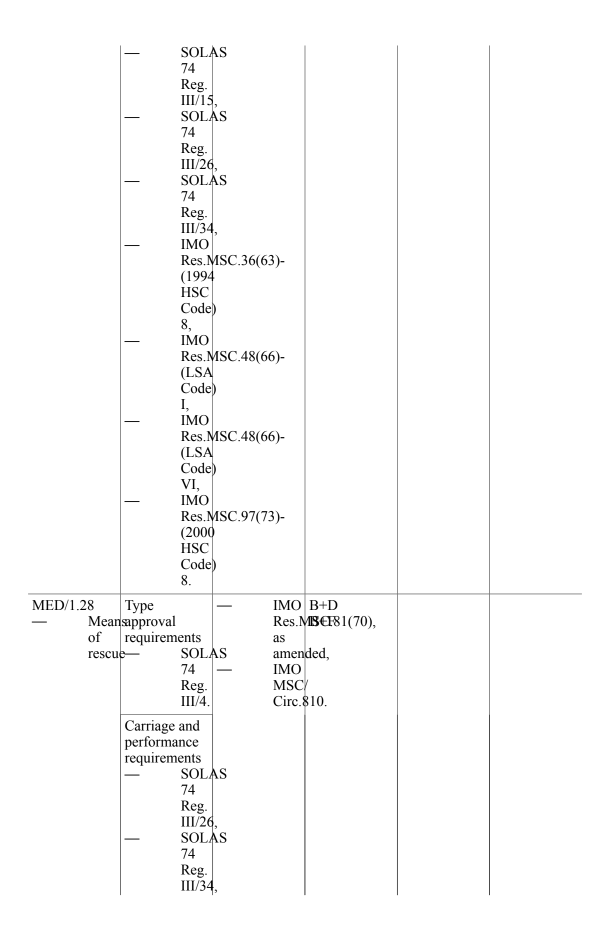
	Reg.			
	III/3	3,		
	— SOL			
	74			
	Reg.			
	III/3	4		
	— IMO			
		MSC.36(63)-		
	(199	19130.30(03)-		
	HSC			
	Code	=)		
	8,			
	— IMO			
		MSC.48(66)-		
	(LSA			
	Code	e)		
	I,			
	— IMO			
		MSC.48(66)-		
	(LSA			
	Code	e)		
	VI,			
	— IMO			
	Res.	MSC.97(73)-		
	(200	0		
	HSC			
	Code			
	8.			
NED/1 04	T	D. (C)	D · D	
MED/1.24	Type		B+D	
— Lifera	aftpproval		∕18€ 1(70),	
	hienguirements	as	B+F	
applia		AS amen	d€d.	
(Davits)	74			
	Reg.			
	III/4			
	— SOL	AS		
	74			
	Reg.			
	X/3.			
	Carriage and	-		
	narformana			
	performance requirements			
		\ S		
	— SOL	ns.		
	74 Pag			
	Reg.			
	III/1	4,		
	— SOL	AS		
	74			
	Reg.			
	III/1			
	— SOL	AS		
	74			

		1				1			
			Reg.						
			III/34	,					
		_	IMO	5 0000000					
				ASC.36(63)-				
			(1994	-					
			HSC						
			Code)					
			8,						
		_	IMO	100 10(CC	`				
			Kes.N	ASC.48(66)-				
			(LSA						
			Code)					
			I, IMO						
				ASC.48(66)_				
			(LSA	150.40(00	<i>)</i> -				
			Code	` `					
			VI,	,					
			IMO						
				ASC.97(73)-				
			(2000						
			HSC						
			Code)					
			8.						
MED/1.2	25	Type]	IMO	B+D			_
_	Fast	approval				⁄18€ 1(70)),		
		erequirem	ents		as	B+F	, ,		
	boat		SOLA	AS a	amen	d€d.			
	launc	hing	74						
	applia	ances	Reg.						
(Davits)			III/4.						
		Carriage	and						
		performa	nce						
		requirem							
			SOLA	AS					
			74						
			Reg.						
			III/26	,					
		_	SOLA	AS					
			74 D						
			Reg.						
			III/34 IMO	,					
				ASC.48(66)-				
			(LSA	150.10(00	,				
			Code)					
			I,	•					
		_	IMO						
				ASC.48(66)-				
			(LSA						

	Code)		
MED/1 26-	VI.	IMO	D+D	
MED/1.26a	Туре		B+D	
— Kelea	sæpproval		18€ 1(70),	
	areiquirements	as	B+F	
for	SOL	AS amen	aea.	
(a)	Lifebo24s			
	and Reg.			
	rescueIII/4,	A C		
	— boats SOL	13		
	(Launolaed			
	by Reg. a X/3.			
	a X/3.			
	Carriage and			
	performance			
	Carriage and performance falls) requirements			
	— SOL	AS		
	74			
	Reg.			
	III/16	,		
	— SOL	AS		
	74			
	Reg.			
	III/34	,		
	— IMO	50.0.0((0))		
		ISC.36(63)-		
	(1994	•		
	HSC			
	Code)		
	8, IMO			
		ASC.48(66)-		
	(LSA			
	Code			
	I,	,		
	— IMO			
		ASC.48(66)-		
	(LSA			
	Code			
	IV,			
	— IMO			
		ASC.97(73)-		
	(2000			
	HSC			
	Code)		
	8,			
	— IMO			
	MSC			
	Circ.	1419.		
	ı.	1	1	

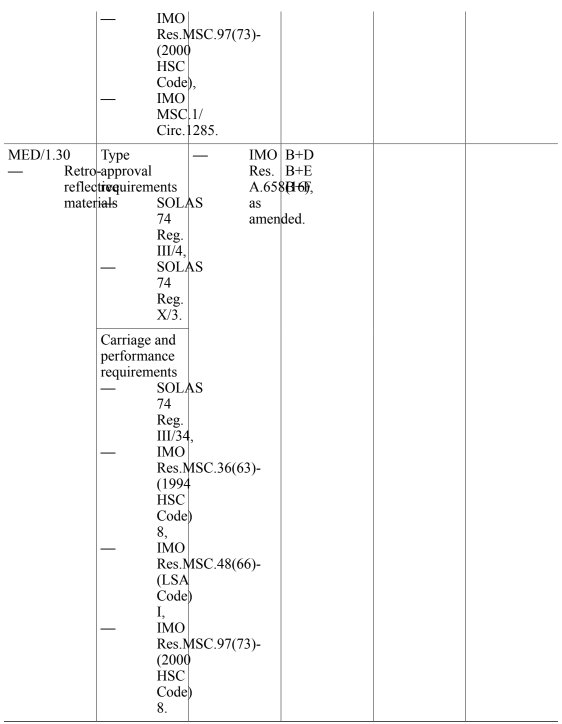
MED/1.26b Type — IMO B+D — Releasapproval Res.MS€E81(70), mecharcismrements as B+F for — SOLAS amended. (b) Liferaft4 (Laundhead (Laundhead))	
— Releasapproval mecharrismirements for — SOLAS amended. (b) Liferafts (Laundhægl	
mechareiquirements as B+F for — SOLAS amended. (b) Liferaft4 (Launtheed)	
for — SOLAS amended. (b) Liferafi4 (Laundhegl	
(b) Liferaft4 (Launthegt	
(Laundheed	
1 177/4	
by III/4,	
— a SOLAS	
fall 74	
or Reg.	
falls), X/3.	
Carriage and	
performance	
requirements	
— SOLAS	
74	
Reg.	
III/16,	
— SOLAS	
74	
Reg.	
III/34,	
— IMO	
Res.MSC.36(63)-	
(1994	
HSC	
Code)	
8,	
— IMO	
Res.MSC.48(66)-	
(LSA	
Code)	
I,	
— IMO	
Res.MSC.48(66)-	
(LSA	
Code)	
IV,	
_ IMO	
Res.MSC.97(73)-	
(2000	
HSC	
Code)	
8,	
MED/1.26c Type — IMO B+D	
— Releasapproval Res. MS€E81(70),	
mechanismirements as B+F	
for SOLAS amended.	
(c) Free 74	
fall Reg.	
lifeboa ts /4,	

	I GOT	k a	ı	1	ı
	— SOL	AS			
	74				
	Reg.				
	X/3.				
	Carriage and				
	performance				
	requirements				
		A C			
	— SOL	AS			
	74				
	Reg.				
	III/1	6,			
	— SOL	AS			
	74				
	Reg.				
	III/3	4,			
	— IMC	1			
	Res.	MSC.36(63)-			
	(199	4			
	HSC				
	Code				
	8,				
	IMC				
		MSC.48(66)-			
	(LSA				
	Code				
		7			
	I,				
	— IMC				
		MSC.48(66)-			
	(LSA				
	Code	e)			
	IV,				
	— IMC				
		MSC.97(73)-			
	(200				
	HSC				
	Code	e)			
	8.				
MED/1.27	Туре	IMO	B+D		
	approval		∕18€ F81(70),		
— Iviaiii	atiquirements		G (70),		
syste		as AS amen			
syste	m s SOL 74	AS amen	ded.		
	Reg.				
	III/4				
	— SOL	A3			
	74				
	Reg.				
	X/3.				
	Carriage and				
	performance				
	requirements				
	1	1	1	1	ı



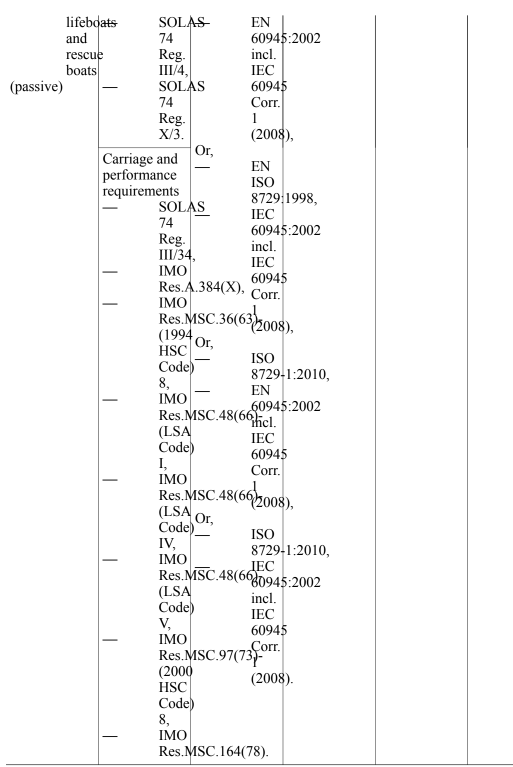
Document Generated: 2024-07-13

		IMO	
		Res.MSC.48(66)-	
		(LSA	
		Code)	
		I,	
		IMO	
		Res.MSC.48(66)-	
		(LSA	
		Code)	
		VI.	
		VI.	
MED/1.29	Type	— IMO B+D	
— Emba	rakpaptironval	Res.M B€ F81(70),	
ladde	rsequirem	ents as	
	_	SOLAS amended,	
		74 — ISO	
		Reg. 5489 2008.	
		III/4,	
		SOLAS	
		74	
		Reg.	
		III/11 ,	
		SOLÁS	
		74	
		Reg.	
		X/3.	
	Carriage		
	performa		
	requirem		
		SOLAS	
		74	
		Reg.	
		III/11 ,	
		SOLAS	
		74	
		Reg.	
		III/34,	
	-	IMO	
		Res.MSC.36(63)-	
		(1994	
		HSC	
		Code),	
		IMO	
		Res.MSC.48(66)-	
		(LSA	
		Code)	
		I,	
	_	IMO DE LOCALITATION DE LA CONTRACTION DE LA CONT	
		Res.MSC.48(66)-	
		(LSA	
		Code)	
		VI,	



Item MED/1.31, Survival craft two-way VHF radio telephone apparatus, — moved to MED/5.17 and MED/5.18.

Item MED/1.32, 9 GHz SAR transponder (SART), — moved to MED/4.18.							
MED/1.33	Туре	_	EN	B+D			
— Rada	rapproval		ISO	B+E			
reflec	træquirements		8729	1B9 8,			
for	_						



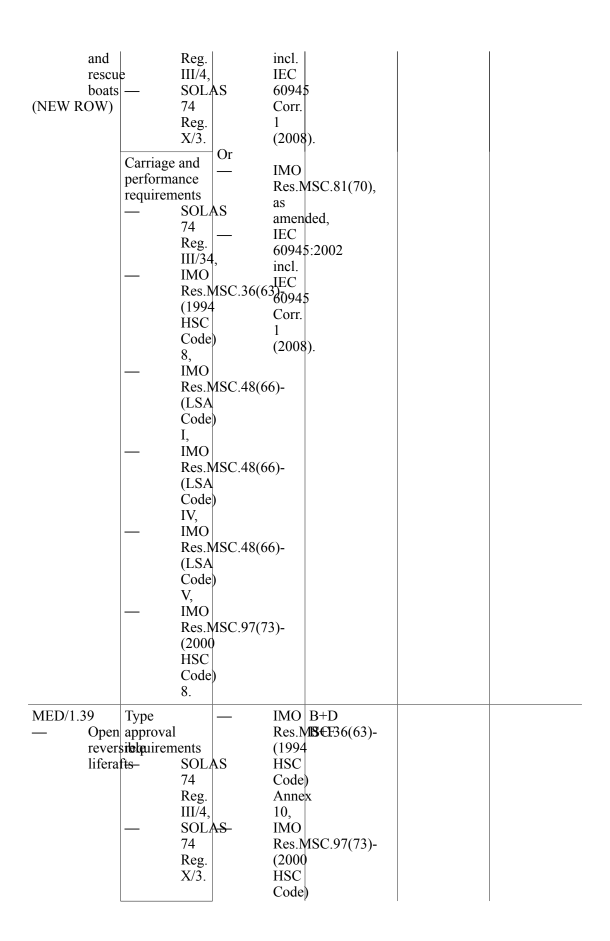
Item MED/1.34, Magnetic compass Class B for lifeboats and rescue boats, - moved to MED/4.23.

Item MED/1.35, Portable fire-extinguishing equipment for lifeboats and rescue boats — moved to MED/3.38.

	1	·		,	
MED/1.36	Type	— IMO	B+D		
	o proval		⁄18€ 1(70),		
			B+F		
	erequirements	as			
boat	— SOL	AS amen	ded.		
propi	lsion 74				
engir	e Reg.				
	III/4,				
	— SOL				
	74				
	Reg.				
	X/3.				
	Carriage and				
	performance				
	requirements				
	— SOL	AS			
	74				
	Reg.				
	III/34	ļ,			
	— IMO				
		ISC.48(66)-			
	(LSA				
	Code)			
	IV,				
	— IMO				
	Res.N	MSC.48(66)-			
	(LSA				
	Code				
	V.	1			
MED/1.37	Type	— IMO	B+D		
— Resc	u a pproval	Res.N	⁄18€ 1(70),		
	requirements	as	B+F		
	ıl si on SOL				
engir	ie — 74	anien	ucu.		
outbo					
moto					
	— SOL	AS			
	74				
	Reg.				
	X/3.				
	Carriage and				
	performance				
	requirements				
	SOL	AS			
	74				
	Reg.				
	III/34	,			
	— IMO				
	Res.N	ASC.48(66)-			
	(LSA				
	Code				
	V.	ĺ			
	v .				

Document Generated: 2024-07-13

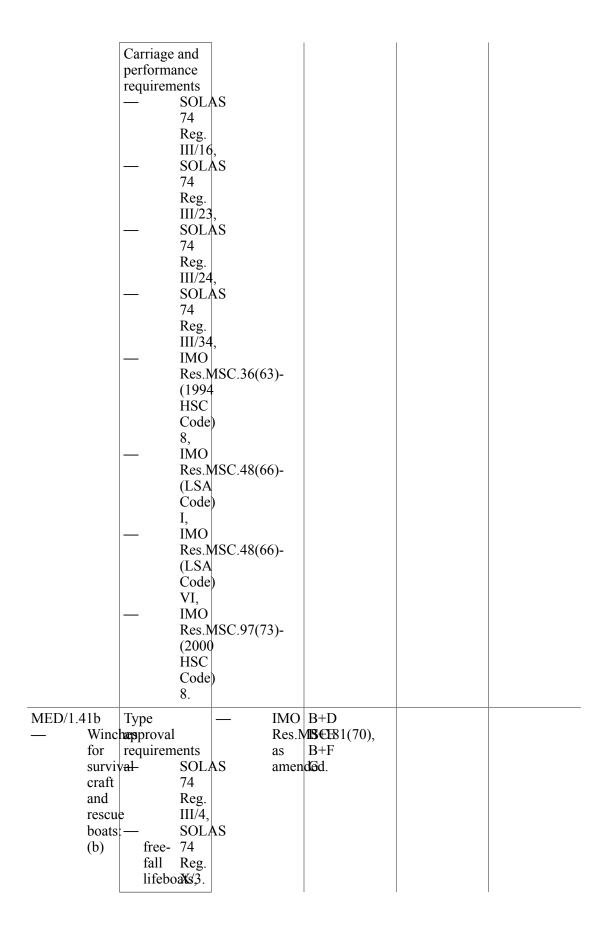
MED/1.38	Type		IMO	B+D		13.9.2022
	arch dpghrts val			11S€ 1(70),		13.7.2022
				B+F		
for			as			
use	e —	SOLAS	amen	aea.		
in		74				
	eboats	Reg.				
and	d	III/4,				
res	scue—	SOLAS				
bos	ats	74				
		Reg.				
		X/3.				
	Carriage					
	performa	ance				
	requirem	ients				
		SOLAS				
		74				
		Reg.				
		III/34,				
	<u> </u>	IMO ,				
		Res.MSC.36(6	3)_			
		(1994	<i>3)</i> -			
		HSC				
		Code)				
		8,				
	l —	IMO				
		Res.MSC.48(6	6)-			
		(LSA				
		Code)				
		I,				
		IMO				
		Res.MSC.48(6	6)-			
		(LSA	,			
		Code)				
		IV,				
	<u> </u>	IMO				
		Res.MSC.48(6	6)-			
		(LSA	0)-			
		Code)				
		V,				
	_	IMO	2)			
		Res.MSC.97(7	<i>3)</i> -			
		(2000				
		HSC				
		Code)				
		8.				
MED/1.38	Туре		IMO	B+D	13.9.2019	
		_			13.7.4017	
	archdinghtsval			∕IS €1(70),		
for			as	B+F		
use	=	SOLAS	amen	uea,		
in	1	74 —	EN	2002		
life	eboats		60943	5:2002		



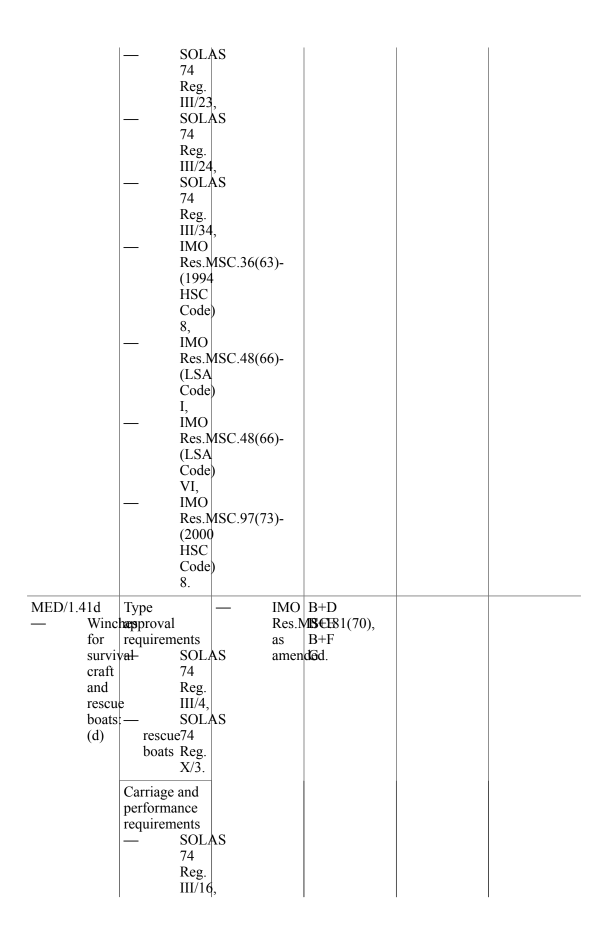
ANNEX Document Generated: 2024-07-13

```
Annex
              Carriage and
                                      11,
              performance
                             And for
              requirements
                       IMO extended
                       Res.MSCV.36(63)-
(1994 intervals:
                                      IMO
                       HSC
                                      MSC,1/
                       Code)
                                      Circ. 1328.
                       8,
                       IMO
                       Res.MSC.36(63)-
                       (1994)
                       HSC
                       Code)
                       Annex
                       10,
                       IMO
                       Res.MSC.48(66)-
                       (LSA
                       Code)
                       I.
                       IMO
                       Res.MSC.97(73)-
                       (2000)
                       HSC
                       Code)
                       8,
                       IMO
                       Res.MSC.97(73)-
                       (2000)
                       HSC
                       Code)
                       Annex
                       11,
                       IMO
                       MSC.1/
                       Circ. 1328.
Item MED/1.40, Mechanical pilot hoist, — moved to MED/4.48.
                                      IMO B+D
              Type
```

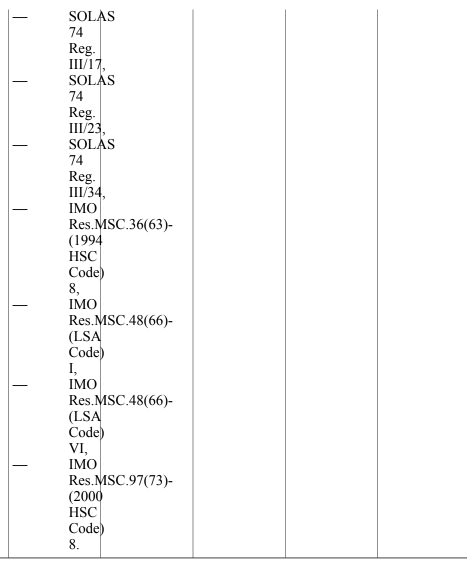
```
MED/1.41a
         Winchasproval
                                       Res. MS€1 (70),
               requirements
                                            B+F
                                       as
         survival
                        SOLAS
                                       amended.
         craft
                        74
         and
                        Reg.
         rescue
                        III/4,
                        SOLAS
         boats:
                  davit 74
         (a)
                  launchRedg.
                  lifeboaxs3.
```



	G : 1]			
	Carriage and				
	performance				
	requirements				
	— SOL	AS			
	74				
	Reg.				
	III/1 <i>6</i>				
	— SOL	AS			
	74				
	Reg.				
	III/23				
	— SOL	AS			
	74				
	Reg.				
	III/24	1 ,			
	— SOL	ÁS			
	74				
	Reg.				
	Keg.				
	III/34				
	— IMO				
	Res.N	MSC.48(66)-			
	(LSA				
	Code				
	I,				
	– IMO				
		100 10(66)			
		MSC.48(66)-			
	(LSA				
	Code	:)			
	VI.				
	T	D 10	D . D		
MED/1.41c	Type		B+D		
— Winc	h æp proval	Res.N	⁄18€ 1(70),		
for	requirements	as	B+F		
survi		AS amen	d⊖d.		
craft	74				
and	Reg.				
rescu		A G			
boats		AS			
(c)	liferaft24				
	Reg.				
	X/3.				
		-			
	Carriage and				
	performance				
	requirements				
	— SOL	AS			
	74				
	Reg.				
	III/16	}, 			
	— SOL	AS			
	74				
	Reg.				
	III/17	1			
		l.	I	I	ı



		k a	ı	ı	1
	SOL	AS			
	74 Reg. III/17 — SOL <i>a</i> 74	ÀS			
	Reg. III/23 — SOLA 74				
	Reg. III/34 — IMO Res.N (1994	ASC.36(63)-			
	HSC Code 8,				
	(LSA Code				
	VI, IMO Res.M (2000 HSC Code 8.				
MED/1.41e — Winc for survive craft and rescue boats (e)	Type hæpproval requirements val SOLA 74 Reg. e III/4,	Res.N as AS amen	B+D (B€B1(70), B+F dGd.		



Item MED/1.42, Pilot ladder, — moved to MED/4.49.

MED/1.43	Туре	_	IMO	B+D	
	/approval			⁄18€ F81(70),	
inflat	erequirements		as	G	
rescu	e— SOL	AS	amen	ded,	
boats	74		IMO		
	Reg.		MSC	/	
	III/4,		Circ.	1006,	
	— SOL	A S	ISO		
	74		15372	2:2000.	
	Reg.				
	X/3.				
	Carriage and				
	_				
		AS			
		10			
	74 Reg.			2:2000.	

Document Generated: 2024-07-13 Status: This is the original version (as it was originally adopted).

	Reg.		
	III/21,		
	SOLÁS		
	74		
	Reg.		
	III/31,		
	SOLAS		
_			
	74		
	Reg.		
	III/34,		
_	IMO		
	Res.MSC.36(63)-		
	(1994		
	HSC		
	Code)		
	8,		
	IMO		
	Res.MSC.48(66)-		
	(LSA		
	Code)		
	I,		
	IMO		
	Res.MSC.48(66)-		
	(LSA		
	Code)		
	V,		
_	IMO		
	Res.MSC.97(73)-		
	(2000		
	HSC		
	Code)		
	8.		
	<u> </u>		