## THE SCHEDULE AMENDMENTS TO PROVISIONS

Regulation 2

1	2	3	4
Provision to be amended	Subject-matter of measurement or expression	Present measurement or expression	Measurement or expression to be substituted
The Docks Regulations 1925 Regulation 19(b)(i)	Chains etc. to be annealed	half inch	13 millimetres
The Docks Regulations 1934 Definitions	Length of lock	ninety feet	27.5 metres
	Distance from edge of canal	fifteen feet	5.0 metres
	Depth of water	five feet	1.5 metres
Regulation 1	Height of fencing	two feet six inches	760 millimetres
	Distance from side of entrance	five yards	5.0 metres
Regulation 9	Width of ladder or gangway	twenty-two inches	560 millimetres
	Height of fencing	two feet nine inches	840 millimetres
Regulation 11(1)	Depth of hold	five feet	1.5 metres
Regulation 11(2)(b)	Depth of foothold including any space behind the ladder	4 ½ inches	115 millimetres
	Width of foothold	10 inches	250 millimetres
Regulation 11(2)(c)	Depth of foothold including any space behind the cleats or cups	4 ½ inches	115 millimetres
	Width of foothold	10 inches	250 millimetres
Regulation 11(2)(d)	Depth of foothold including any space behind the ladder	4½ inches	115 millimetres
	Width of foothold	10 inches	250 millimetres
Regulation 17	Width of working space around hatch	two feet	600 millimetres
Regulation 19(b)(i)	Chains etc. to be annealed	half inch	13 millimetres
Regulation 28(c)	Height of ladder	thirty feet	10 metres
Regulation 35(b)	Width of space along edge of wharf	three feet	920 millimetres
Regulation 37(a)	Depth of hold	five feet	1.5 metres

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1	2	3	4
Provision to be amended	Subject-matter of measurement or expression	Present measurement or expression	Measurement or expression to be substituted
	Height of coamings	two feet six inches	760 millimetres
	Height of fencing	three feet	920 millimetres
Regulation 40	Distance from deck	two feet	600 millimetres
Schedule			
Paragraph (a)	Safe working load	up to 20 tons	up to 20 tonnes
	Safe working load	20-50 tons	20–50 tonnes
	Proof load	5 tons in excess	5 tonnes in excess
	Safe working load	over 50 tons	over 50 tonnes
Paragraph (b)	Safe working load	up to 20 tons	up to 20 tonnes
	Safe working load	20-50 tons	20–50 tonnes
	Proof load	5 tons in excess	5 tonnes in excess
	Safe working load	over 50 tons	over 50 tonnes
Paragraph (c)	Safe working load	up to and including 20 tons	up to and including 20 tonnes
	Safe working load	over 20 tons up to and including 40 tons	over 20 tonnes up to and including 40 tonnes
	Proof load	20 tons in excess	20 tonnes in excess
Safe working load	over 40 tons	over 40 tonnes	
The Shipbuilding and Ship- repairing Regulations 1960			
Regulation 2(2)(a)	Length of ship	one hundred feet	30 metres
	Depth of ship	nine feet six inches	2.9 metres
Regulation 2(2)(b)	Length of ship	one hundred feet	30 metres

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Provision to be amended	Subject-matter of measurement or expression	Present measurement or expression	Measurement or expression to be substituted
	Depth of ship	nine feet six inches	2.9 metres
Regulation 2(2)(c)	Length of ship	one hundred feet	30 metres
	Depth of ship	nine feet six inches	2.9 metres
Regulation 3(2)	Flash point of oil	two hundred and seventy degrees Fahrenheit	132 degrees Celsius
Regulation 7(b)	Height of hand-rails	two feet nine inches	840 millimetres
	Height of toe-board above floor	six inches	150 millimetres
Regulation 8(1)	Height of fencing	two feet nine inches	840 millimetres
Regulation 9(1)(a)	Width of ladder or gangway	twenty-two inches	560 millimetres
	Height of fencing	two feet nine inches	840 millimetres
Regulation 10(2)(a)	Position of top step of ladder	twelve inches	300 millimetres
Regulation 13(3)	Width of footway	seventeen inches	430 millimetres
Regulation 14(1)(d)	Position of top of ladder	two feet six inches	760 millimetres
Regulation 17(2)	Extension of planks forming stages	eighteen inches	460 millimetres
Regulation 24(heading)	Height of stages	six feet six inches	2 metres
Regulation 24(1)	Height of stages	six feet six inches	2 metres
Regulation 24(2)(c)	Width of stages	seventeen inches	430 millimetres
Regulation 24(3)(a)	Height of guard rail	three feet	920 millimetres
Regulation 24(7)	Width of stages	twenty five inches	640 millimetres

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I Provision to be amended	2 Subject-matter of measurement or expression	3 Present measurement or expression	4 Measurement or expression to be substituted
Regulation 25(1)	Height of fencing	three feet	920 millimetres
	Height of fencing	two feet six inches	760 millimetres
Regulation 26(1)	Height of coaming	two feet six inches	760 millimetres
	Height of fencing	three feet	920 millimetres
Regulation 36(3)	Size of chains etc.	half inch	13 millimetres
Regulation 47	Weight of load	20 tons	20 tonnes
Regulation 55(1)	Distance from source of heat	fifteen feet	5 metres
Regulation 59(1)(b)(i)	Flash point of oil	seventy- three degrees Fahrenheit	23 degrees Celsius
Regulation 60(2)	Flash point of oil	seventy- three degrees Fahrenheit	23 degrees Celsius
Regulation 66(1)	Flash point of oil	one hundred and fifty degrees Fahrenheit	66 degrees Celsius
Regulation 69(5)	Flash point of paraffin	one hundred degrees Fahrenheit	38 degrees Celsius
Regulation 80(1)	Height of stages	six feet six inches	2 metres
Second Schedule			
Paragraph (a)	Safe working load	under 20 tons	under 20 tonnes
	Safe working load	20-50 tons	20–50 tonnes
	Proof load	5 tons in excess	5 tonnes in excess
	Safe working load	over 50 tons	over 50 tonnes
Paragraph (b)	Safe working load	under 20 tons	under 20 tonnes
	Safe working load	20-50 tons	20–50 tonnes
	Proof load	5 tons in excess	5 tonnes in excess
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Provision to be amended	Subject-matter of measurement or expression	Present measurement or expression	Measurement or expression to be substituted
	Safe working load	over 50 tons	over 50 tonnes
Paragraph (c)	Safe working load	under 50 tons	under 50 tonnes
	Safe working load	50-100 tons	50–100 tonnes
	Proof load	plus 50 tons	plus 50 tonnes
	Safe working load	over 100 tons	over 100 tonnes
	Safe working load	up to and including 20 tons	up to and including 20 tonnes
	Safe working load	over 20 tons up to and including 40 tons	over 20 tonnes up to and including 40 tonnes
	Proof load	20 tons in excess	20 tonnes in excess
	Safe working load	over 40 tons	over 40 tonnes
The Shipbuilding (Lifting Appliances etc. Forms) Order 1961 Schedule, Part III			
Paragraph (2)(a)	Size of rope	inches	millimetres
Paragraph (3)	Tensile strength of wire	tons* per square inch	Newtons per square millimetre
Paragraph (4)(c)	Safe working load	Safe working load*	Safe working load
Footnote	Definition of ton	1 ton=2,240 lbs	none
The Docks Certificates (No. 2) Order 1964			
Schedule			
Paragraph (1) Column (g)	Proof load applied	tons	tonnes
Column (h)	Safe working load	tons	tonnes