UR Ax (Mooring and Anchoring)

UR	Title	Panel Responsible
A1	Anchoring Equipment	Hull
A2	Shipboard fittings and supporting hull structures associated with towing and mooring on conventional ships	Hull
A3	Anchor Windlass Design and Testing	Machinery

UR Cx (Container)

UR	Title	Panel Responsible
C6	Requirements for Lashing Software	Hull
C7	Approval and Certification of Container Securing Systems	Hull

UR Dx (Mobile Offshore Drilling Units)

UR	Title	Panel Responsible
D1	Requirement concerning offshore drilling units and	Hull (lead); Safety and
	other similar units	Survey may be
		requested to assist the
		lead Panel
D2	Definitions	Hull (lead); Survey,
		Machinery and Safety
		Panels may be
		requested to assist the
		lead Panel
D3	General design parameters	Hull (lead) – Safety
		Panel may be
		requested to assist the
		lead Panel
D4	Self-elevating drilling units	Hull (lead) – Safety
		Panel may be
		requested to assist the
		lead Panel
D5	Column stabilized drilling units	Hull (lead) – Safety
		Panel may be
		requested to assist the
		lead Panel
D6	Surface type drilling units	Hull (lead) – Safety
		Panel may be
		requested to assist the
		lead Panel
D7	Watertight Integrity	Safety
D8	Hazardous Areas	Machinery
D9	Machinery	Machinery
D10	Deleted	
D11	Safety Features	Safety
D12	Deleted	

UR Ex (Electrical and Electronic Installations)

UR	Title	Panel Responsible
E1	Revised see M3.2	r and Responsible
E2	Deleted	
E3	Deleted	
E4	Deleted	
E5	Voltage and frequency variations	Machinery
E6	Deleted	iviacilinery
E7		Machinem
	Cables	Machinery
E8	Deleted	Manhinami
E9	Earthing and bonding of cargo tanks/process plant/piping systems for the control of static electricity	Machinery
E10	Test specification for Type Approval	Machinery
E11	Unified Requirements for Systems with voltages	Machinery
	above 1kV up to 15kV	•
E12	Electrical equipment allowed in paint stores and in the enclosed spaces leading to paint stores	Machinery
E13	Test requirements for rotating machines	Machinery
E14	Not adopted, re-categorised as Rec.52	,
E15	Electrical services required to be operable under	Machinery
	fire conditions and fire resistant cables	,,
E16	Cable trays/protective casings made of plastic materials	Machinery
E17	Generator and Generator systems, having the ship's propulsion machinery as their prime mover, not forming part of the ship's main source of electrical power	Machinery
E18	Recording of the Type, Location and Maintenance Cycle of Batteries	Machinery
E19	Ambient Temperature for Electrical Equipment installed in environmentally controlled spaces	Machinery
E20	Installation of electrical and electronic equipment in engine rooms protected by fixed water-based local application fire-fighting systems (FWBLAFFS)	Machinery
E21	Requirements for uninterruptible power system (UPS) units	Machinery
E22	Computer-based systems	Safe Digital Transformation
E23	Deleted	
E24	Harmonic Distortion for Ship Electrical Distribution System including Harmonic Filters	Machinery
E25	Failure detection and response of all types of steering control systems	Machinery
E26	Cyber resilience of ships	Safe Digital Transformation
E27	Cyber resilience of on-board systems and equipment	Safe Digital Transformation

UR Fx (Fire Protection)

UR	Title	Panel Responsible
F1	Cathodic protection on oil tanker	Hull; EG/M&W to have
	Cambaro protoculori ciri ciri tarintor	technical involvement
F2	Aluminium coating on board oil tankers and	Hull; EG/M&W to have
	chemical tankers	technical involvement
F3	Tank cleaning openings	Machinery
F4	Deleted	Widominory
F5	Pump room alarms	Safety
F6	Standardization of Flash Points	Safety
F7	Portable instruments for measuring oxygen and	Safety
' '	flammable vapour concentrations	Galety
F8	Pressurisation of cargo tanks	Machinery
F9	Deleted	Wachinery
F10	Deleted	
F11	Deleted	
F12	Deleted	
F12	Gland seals in pump room bulkheads	Machinary
F13	Deleted	Machinery
F14 F15		Machinary
	Reinforced thickness of ballast and cargo oil piping	Machinery
F16	Bow and stern loading and unloading	Machinery
E47	arrangements on oil tankers	
F17	Deleted	
F18	Deleted	
F19	Deleted	
F20	Inert gas system	Machinery
F21	Pump room ventilation	Safety
F22	Direct loading pipes to oil tanker cargo tanks	Machinery
F23	Deleted	
F24	Temperature of Steam and Heating Media within	Machinery
	the Cargo Area	
F25	Deleted	
F26	Safety aspects of double bottoms and duct keels	Safety
	under cargo oil tanks	
F27	Cargo openings in the bottoms of topside tanks of	Safety (lead); Hull may
	ships carrying alternatively oil and grain	be requested to assist
		the lead Panel
F28	Deleted	
F29	Non-sparking fans	Machinery
F30	Deleted	
F31	Deleted	
F32	Fire detecting system for unattended machinery	Safety
	spaces	
F33	Prohibition of carriage in fore peak tanks of oil or	Safety
	other liquid substances which are flammable	
F34	Deleted	
F35	Fire protection of machinery spaces	Safety
F36	Deleted	
F37	Re-categorised to Rec 53.1	
F38	Re-categorised to Rec 53.2	
F39	Deleted	
F40	Deleted	

UR	Title	Panel Responsible
F41	Sea intakes for fire pumps on ships with ICE class	Safety
F42	Deleted	
F43	Installation Requirements for analysing units for	Machinery
	continuous monitoring of flammable vapours	
F44	Fore peak ballast system on oil tankers	Safety
F45	Installation of BWMS on-board ships	Safety
F46	Low pressure CO ₂ piping system	Safety

UR Gx (Gas Tankers)

UR	Title	Panel Responsible
G1	Vessels with cargo containment system for liquefied gas	Hull (lead) – Survey and Machinery Panels may be requested to assist the lead Panel; EG/M&W to have technical involvement
G2	Liquified gas cargo tanks and process pressure vessels	Machinery (lead) – Survey Panel may be requested to assist the lead Panel; EG/M&W to have technical involvement
G3	Liquefied gas cargo and process piping	Machinery (lead) – Survey Panel may be requested to assist the lead Panel; EG/M&W to have technical involvement
G4	Re-categorised as Z16	
G5	Fail-close action of Emergency Shut Down (ESD) valve	Machinery

UR Hx (New Fuels and other Energy Sources)

UR	Title	Panel Responsible
H1	Control of Ammonia releases in Ammonia fuelled vessels	Safe Decarbonisation Panel

UR Ix (Polar Class)

UR	Title	Panel Responsible
11	Polar Class Descriptions and Application	Hull; EG/M&W to have
		technical involvement
12	Structural Requirements for Polar Class Ships	Hull; EG/M&W to have
		technical involvement
13	Machinery Requirements for Polar Class Ships	Machinery; EG/M&W to
		have technical
		involvement

UR Kx (Propellers)

UR	Title	Panel Responsible
K1	Deleted	
K2	Deleted	
K3	Keyless Fitting of Propellers without Ice	Machinery
	Strengthening	-

UR Lx (Load Line)

UR	Title	Panel Responsible
L1	Deleted	
L2	Intact stability – Matter of class	Safety
L3	Deleted, re-categorised as Rec.60	
L4	Closure of Chain Lockers	Safety
L5	Computer Software for Onboard Stability	Safety
	Calculations	-

UR Mx (Machinery Installations)

UR	Title	Panel Responsible
M1	Deleted	-
M2	Alarm devices of internal combustion engines	Machinery
M3	Speed governor and overspeed protective device	Machinery
M4	Deleted	•
M5	Deleted	Machinery
M6	Deleted	Machinery
M7	Re-categorised as Rec.26	-
M8	Re-categorised as Rec.27	
M9	Crankcase explosion relief valves for crankcases of internal combustion engines	Machinery
M10	Protection of internal combustion engines against crankcase explosions	Machinery
M11	Protective devices for starting air mains	Machinery
M12	Fire extinguishing systems for scavenge manifolds	Machinery
M13	Re-categorised as Rec.28	•
M14	Deleted Feb 2015	Machinery
M15	Re-categorised as Rec.29	-
M16	Devices for emergency operation of propulsion	Machinery
1117	steam turbines	
M17	Deleted	
M18	Deleted	
M19	Deleted	
M20	Deleted	
M21	Deleted	Machinery
M22	No record	
M23	Deleted	
M24	Requirements concerning use of crude oil or slops as fuel for tanker boilers	Machinery
M25	Astern power for main propulsion	Machinery
M26	Safety devices of steam turbines	Machinery
M27	Bilge level alarms for unattended machinery spaces	Machinery

UR	Title	Panel Responsible
M28	Ambient reference conditions	Machinery
M29	Alarm systems for vessels with periodically	Machinery
IVIZ9	unattended machinery spaces	Wacrimery
M30	Safety Systems for vessels with periodically	Machinery
IVIOU	unattended machinery spaces	Wacilinery
M31	Continuity of electrical power supply for vessels	Machinery
IVIOI	with periodically unattended machinery spaces	iviaci iiriei y
	Deleted – Jan 2023	
M32	Deleted Deleted	
M33	Deleted	
M34	Scantlings of coupling flanges	Machinery
M35	Alarms, remote indications and safeguards for	Machinery
IVISS	main reciprocating internal combustion engines	Wacrimery
	installed in unattended machinery spaces	
M36	Alarms and safeguards for auxiliary reciprocating	Machinery
IVIOU	internal combustion engines driving generators in	iviaci ii iei y
	unattended machinery spaces	
M37	Deleted	
M38	Deleted	
M39	Deleted	
M40	Ambient conditions – Temperatures	Machinery
M41	Superseded by UR E10	Wacilinery
M42	Steering gear	Machinery
M43	Bridge control of propulsion machinery	Machinery
M44	Documents for the approval of diesel engines	Machinery
M45	Ventilation of Machinery Spaces Deleted Nov 2022	Machinery
M46	Ambient conditions – Inclinations and Ship	Machinery
10140	Accelerations and Motions	Iviacilinery
M47	Deleted (Replaced by UR M43)	
M48	Replaced by UR M68	
M49	Merged with UR E8 to form UR M61	
M50	Deleted	
M51	Factory Acceptance Test and Shipboard Trials of	Machinery
IVIOI	I.C. Engines	iviaci iirici y
M52	Length of aft stern bush bearing	Machinery
M53	Calculations for I.C. Engine Crankshafts	Machinery
M54	Deleted	ividoriirier y
M55	Deleted	
M56	Marine gears – Load capacity of involute parallel	Machinery
IVIOO	axis spur and helical gears	iviacimiery
M57	Use of Ammonia as a Refrigerant	Machinery
M58	Deleted	Machinery
M59	Deleted	
M60	Control and Safety of Gas Turbines for Marine	Machinery
11100	Propulsion Use	acimici y
M61	Starting Arrangements of Internal Combustion	Machinery
	Engines	
M62	Deleted	
M63	Alarms and safeguards for emergency	Machinery
	reciprocating I.C. engines	
M64	Design of integrated cargo and ballast systems on	Machinery
	tankers	
		1

UR	Title	Panel Responsible
M65	Draining and Pumping Forward Spaces in Bulk Carriers	Machinery
M66	Type Testing Procedure for Crankcase Explosion Relief Valves	Machinery
M67	Type Testing Procedure For Crankcase Oil Mist Detection and Alarm Equipment	Machinery
M68	Dimensions of propulsion shafts and their permissible torsional vibration stresses	Machinery
M69	Qualitative Failure Analysis for Propulsion and Steering on Passenger Ships	Machinery
M70	Not assigned	
M71	Type Testing of I.C. Engines	Machinery
M72	Certification of Engine Components	Machinery
M73	Turbochargers	Machinery
M74	Installation of Ballast Water Management Systems	Machinery
M75	Ventilation of emergency generator rooms	Machinery
M76	Location of fuel tanks in cargo area on oil and chemical tankers	Machinery
M77	Storage and use of SCR reductants	Machinery
M78	Reciprocating Internal Combustion Engines Fuelled by Natural Gas	Machinery
M79	Towing winch emergency release systems	Machinery
M80	Requirements for AC Generating sets	Machinery
M81	Safety measures against chemical treatment fluids used for exhaust gas cleaning systems and the residues which have hazardous properties	Machinery
M82	Type Testing Procedure of Explosion Relief Devices for Combustion Air Inlet and Exhaust Gas Manifolds of I.C. Engines Using Gas as Fuel	Machinery
M83	Testing of the control system of controllable pitch propellers intended for main propulsion	Machinery
M84	Capacity and availability of compressed air for essential services	Machinery

UR Nx (Navigation)

UR	Title	Panel Responsible
N1	Deleted	

UR Px (Pipes and Pressure Vessels)

UR	Title	Panel Responsible
P1	Rules for pipes	Machinery; EG/M&W to have technical involvement
P2	Rules for piping design, construction and testing	Machinery; EG/M&W to have technical involvement
P3	Air pipe closing devices	Machinery; EG/M&W to have technical involvement
P4	Production and Application of Plastic Piping Systems on Ships	Machinery

P5	Deleted	
P6	Shell Type Exhaust Gas Heated Economizer That	Machinery
	May Be Isolated From The Steam Plant System	

UR Sx (Strength of Ships)

UR	Title	Panel Responsible
S1	Requirements for Loading Conditions, Loading	Hull
	Manuals and Loading Instruments	
S1A	Additional Requirements for Loading Conditions,	Hull
	Loading Manuals and Loading Instruments for Bulk	
	Carriers, Ore Carriers and Combination Carriers	
S2	Definition of ship's length L and of block coefficient	Hull
	C _b	
S3	Strength of end bulkheads of superstructures and	Hull
	deckhouses	
S4	Criteria for the use of high tensile steel with	Hull; EG/M&W to have
	minimum yield stress of 315 N/mm², 355 N/mm²	technical involvement
0.5	and 390 N/mm ²	
S5	Calculation of midship section moduli for	Hull
00	conventional ship for ship's scantlings	Livilly FO/MARNA/ to hove
S6	Use of steel grades for various hull members-ships	Hull; EG/M&W to have
S7	of 90m in length and above	technical involvement
S8	Minimum longitudinal strength standards Bow doors and inner doors	Hull Hull
S9	Side shell doors and stern doors	Hull
S10		
310	Rudders, sole pieces and rudder horns	Hull; EG/M&W to have technical involvement
S11	Longitudinal strength standard	Hull
S11A	Longitudinal Strength Standard for Container Ships	Hull
S12	Side Structures in Single Side Skin Bulk Carriers	Hull
S13	Strength of bottom forward in oil tankers	Hull
S14	Testing Procedures of Watertight Compartments	Hull
S15	Side shell doors and stern doors - Retrospective	Hull
010	application of UR-S9 to existing ro-ro passenger	Tidii
	ships	
S16	Bow Doors and Inner Doors - Retrospective	Hull
	Application of UR-S8, as amended to 1995, to	. ran
	existing Ro-Ro Passenger Ships	
S17	Longitudinal Strength of Hull Girder in Flooded	Hull
	Condition for Non-CSR Bulk Carriers	
S18	Evaluation of Scantlings of Corrugated Transverse	Hull
	Watertight Bulkheads in Non-CSR Bulk Carriers	
	considering hold flooding	
S19	Evaluation of Scantlings of the transverse	Hull (lead), Survey
	watertight corrugated bulkhead between cargo	Panel may be
	holds Nos. 1 and 2, with cargo hold No. 1 flooded,	requested to assist the
	for existing bulk carriers	lead Panel
S20	Evaluation of Allowable Hold Loading for Non-CSR	Hull
	Bulk Carriers Considering Hold Flooding	
S21	Evaluation of Scantlings of Hatch Covers and	Hull
	Hatch Coamings of Cargo Holds of Bulk Carriers,	
	Ore Carriers and Combination Carriers (Rev.4)	

UR	Title	Panel Responsible
S21A	Evaluation of Scantlings of Hatch Covers and Hatch Coamings and Closing Arrangements of Cargo Holds of Ships – Deleted in July 2024	Hull
S22	Evaluation of Allowable Hold Loading of Cargo Hold No.1 with Cargo Hold No.1 Flooded, for existing bulk carriers	Hull (lead), Survey Panel may be requested to assist the lead Panel
S23	Implementation of IACS Unified Requirements S19 and S22 for Existing Single Side Skin Bulk Carriers	Hull (lead), Survey Panel may be requested to assist the lead Panel
S24	Deleted	
S25	Deleted	
S26	Strength and securing of Small Hatches on the Exposed Fore Deck	Hull (lead), Survey Panel may be requested to assist the lead Panel
S27	Strength Requirements for Fore Deck Fittings and Equipment	Hull (lead), Survey Panel may be requested to assist the lead Panel
S28	Requirements for the Fitting of a Forecastle for Bulk Carriers, Ore Carriers and Combination Carriers	Hull
S29	No record	
S30	Cargo Hatch Cover Securing Arrangements for Bulk Carriers not Built in Accordance with UR S21(Rev.3)	Hull (lead), Survey Panel may be requested to assist the lead Panel
S31	Renewal Criteria for Side Shell Frames and Brackets in Single Side Skin Bulk Carriers and Single Side Skin OBO Carriers not Built in accordance with UR S12 Rev.1 or subsequent revisions	Hull (lead), Survey Panel may be requested to assist the lead Panel
S32	Deleted	
S33	Requirements for use of Extremely Thick Steel Plates in Container Ships	Hull
S34	Functional Requirements on Load Cases for Strength Assessment of Container Ships by Finite Element Analysis	Hull
S35	Buckling Strength Assessment of Ship Structural Elements	Hull

UR Wx (Materials and Welding)

UR	Title	Panel Responsible
W1	Material and welding for ships carrying liquefied gases in bulk and ships using gases or other low-flashpoint fuels	EG/M&W
W2	Test specimens and mechanical testing procedures for materials	EG/M&W

W3	Deleted	
W4	Deleted	
W5	Deleted	
W6	Deleted	
W7	Hull and machinery steel forgings	EG/M&W
W8	Hull and machinery steel castings	EG/M&W
W9	Grey iron castings	EG/M&W
VV9	Grey non castings	EG/IVIQVV
W10	Spheroidal or nodular graphite iron castings	EG/M&W
W11	Normal and higher strength hull structural steels	EG/M&W Hull to have
		technical involvement
W12	Deleted	
W13	Thickness tolerances of steel plates and wide flats	EG/M&W Hull to have
		technical involvement
W14	Steel plates and wide flats with specified minimum	EG/M&W Hull to have
	through thickness properties ("Z" quality)	technical involvement
W15	Deleted	
W16	High strength steels for welded structures	EG/M&W Hull to have
		technical involvement
W17	Approval of consumables for welding normal and	EG/M&W
	higher strength hull structural steels	
W18	Anchor Chain Cables and Accessories including	EG/M&W
	chafing chain for emergency towing arrangement	
W19	Deleted, superseded by UR W11	
W20	Deleted, superseded by UR W11	
W21	Deleted, superseded by UR W11	
W22	Offshore Mooring Chain	EG/M&W
W23	Approval of Welding Consumables for High	EG/M&W
	Strength Steels for Welded Structure	
W24	Cast Copper Alloy Propellers	EG/M&W
W25	Aluminium Alloys for Hull Construction and Marine	EG/M&W Hull to have
	Structure	technical involvement
W26	Requirements for Welding Consumables for	EG/M&W
	Aluminium Alloys	
W27	Cast Steel Propeller	EG/M&W
W28	Welding procedure qualification tests of steels for	EG/M&W Hull to have
	hull construction and marine structures	technical involvement
W29	Requirements for manufacture of anchors	EG/M&W
W30	Deleted	
W31	YP47 Steels and Brittle Crack Arrest Steels	EG/M&W
W32	Qualification scheme for welders of hull structural	EG/M&W
14/00	steels	FC/MOM//L = = =!\
W33	Non-destructive testing of ship hull steel welds	EG/M&W (Lead)
14/0.4	Advanced was destructive to the first terms	Survey Panel
W34	Advanced non-destructive testing of materials	EG/M&W (Lead)
14/05	and welds	Survey Panel
W35	Requirements for NDT Service Suppliers	EG/M&W

UR Zx (Survey and Certification)

UR	Title	Panel Responsible
Z1	Annual and intermediate classification survey	Survey
	coverage of IMO Resolution A.1156(32)	-
Z2	Deleted, Superseded by UR Z10.1	

UR	Title	Panel Responsible
Z3	Periodical survey of the outside of the ship's	Survey
	bottom and related items	
Z4	Deleted	
Z5	Deleted, Re-categorised as Rec.59	
Z6	Continuous system for hull special survey	Survey
Z 7	Hull Classification Surveys	Survey
Z7.1	Hull Surveys for General Dry Cargo Ships	Survey
Z7.2	Hull Surveys for Liquefied Gas Carriers	Survey
Z8	Corrosion protection coating for salt water ballast	Survey
	spaces	
Z9	Corrosion protection coatings for cargo hold	Survey
	spaces on bulk carriers	
Z10.1	Hull surveys of oil tankers	Survey
Z10.2	Hull surveys of bulk carriers	Survey
Z10.3	Hull surveys of chemical tankers	Survey
Z10.4	Hull surveys of double hull oil tankers	Survey
Z10.5	Hull Surveys of Double Skin Bulk Carriers	Survey
Z10.6	Re-categorised as UR Z7.1	
Z11	Mandatory ship type and Enhanced Survey	Survey
7.10	Programme (ESP) notations	
Z12	Deleted	C = 50/N40\A/4
Z13	Voyage repairs and maintenance	Survey; EG/M&W to
		have technical
Z14	No record	involvement
214	No record	
Z15	Hull, Structure, Equipment and Machinery Surveys	Survey
213	of Mobile Offshore Drilling Units	Survey
Z16	Periodical Surveys of Cargo Installations on ships	Survey
210	carrying liquefied gases in bulk	Carvey
Z17	Procedural requirements for service suppliers	Survey
Z18	Survey of Machinery	Survey
Z19	Calibration of Measuring Equipment	Survey
Z20	Planned Maintenance Scheme (PMS) for	Survey
== -	Machinery	''-'
Z21	Surveys of Propeller Shafts and Tube Shafts	Survey
Z22	Deleted	
Z23	Hull Survey for New Construction	Survey; EG/M&W to
	•	have technical
		involvement
Z24	Survey Requirements for Shell and Inner Doors	Survey
	of Ro-Ro Ships	
Z25	Periodic Survey of Fuel Installations on Ships	Survey
	other than Liquefied Gas Carriers utilizing gas or	
	other low flash point fuels	
Z26	Alternative Certification Scheme (ACS)	Machinery
Z27	Condition Monitoring and Condition Based	Survey
	Maintenance	
Z28	Surveys of Watertight Cable Transits	Survey
Z29	Remote Classification Surveys	Survey