| Rec | Title | Panel Responsible |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|
| 1 | Deleted | - and Acopolisisis |
| 2 | Deleted | |
| 3 | Deleted | |
| 4 | Deleted | |
| 5 | Deleted | |
| 6 | Deleted | |
| 7 | Deleted | |
| 8 | Deleted | |
| 9 | Deleted | |
| 10 | Anchoring, Mooring and Towing Equipment | Hull; EG/Materials & Welding to have technical involvement |
| 11 | Materials selection guideline for mobile offshore drilling units | Hull; EG/Materials & Welding to have technical involvement |
| 12 | Deleted | |
| 13 | Standards for ship equipment for mooring at single point moorings | Hull |
| 14 | Hatch cover securing and tightness | Hull |
| 15 | Care and survey of hatch covers of dry cargo ships- Guidance to Owners | Survey |
| 16 | Heading information for emergency steering position | Safety |
| 17 | Guidelines for the Acceptance of Manufacturer's Quality Assurance Systems for Welding Consumables | EG/Materials & Welding |
| 18 | Fire Prevention in Machinery Spaces of Ships in Service - Guidance to Owners | Safety |
| 19 | Deleted | |
| 20 | Deleted | |
| 21 | Deleted | |
| 22 | Deleted | |
| 23 | Deleted | |
| 24 | Intact Stability | Safety |
| 25 | Deleted | |
| 26 | Spare parts for main internal combustion engines of ships for unrestricted service | Machinery |
| 27 | List of minimum recommended spare parts for each type of auxiliary internal combustion engine driving electric generators for essential services on board ships for unrestricted service | Machinery |
| 28 | List of minimum recommended spare parts for auxiliary steam turbines driving electric generators for essential services of ships for unrestricted service | Machinery |
| 29 | List of minimum recommended spare parts for main steam turbines of ships for unrestricted service | Machinery; Hull to have technical involvement |

| Rec | Title | Panel Responsible |
|-----|----------------------------------------------------------------|--------------------------|
| 30 | List of minimum recommended spare parts | Machinery |
| | for essential auxiliary machinery of ships for | , |
| | unrestricted service | |
| 31 | Recommended procedure for inclining test | Safety |
| 32 | Deleted | |
| 33 | Deleted | |
| 34 | Standard Wave Data | Hull |
| 35 | Inspection and Maintenance of Electrical | Machinery |
| | Equipment Installed in Hazardous Areas for | |
| | Ships Other Than Tankers | |
| 36 | Recommended procedure for the | Machinery |
| | determination of contents of metals and | |
| | other contaminants in stern tube lubricating oil | |
| 37 | Deleted | |
| 38 | Guidelines for the Survey of Offshore | Hull; EG/Materials & |
| | Mooring Chain Cable in Use | Welding to have |
| | | technical involvement |
| 39 | IACS Safe Use Of Rafts Or Boats For | Survey |
| | Survey | , |
| 40 | Survey Guidelines - Emergency Towing | Hull |
| | Arrangements | |
| 41 | Guidance for Auditors to the ISM Code | EG/Management |
| | | Systems |
| 42 | Guidelines for Use of Remote Inspection | Survey |
| 40 | Techniques for surveys | |
| 43 | Deleted Survey Guidelines for tanks in which soft | Curvoy |
| 44 | coatings have been applied | Survey |
| 45 | Deleted | |
| 46 | Bulk Carriers - Guidance and Information on | Hull |
| | Dry Cargo Loading and Discharging to | 11011 |
| | reduce the Likelihood of Over-stressing the | |
| | Hull Structure | |
| 47 | Shipbuilding and Repair Quality Standard | Survey/Hull;EG/Materials |
| | | & Welding to have |
| | | technical involvement |
| 48 | Recommendations on Loading instruments | Hull |
| 49 | Testing of Protection Devices for | Survey |
| F0 | Generators and Large Consumers on Board | Liuli |
| 50 | Recommendation on Minimum Content of Casualty Data Check Lists | Hull |
| 51 | Deleted | |
| 52 | Power Supply to Radio Equipment required | Machinery |
| 52 | by SOLAS Chapter IV, and Electrical/ | ividoriii ioi y |
| | Electronic Navigation Equipment required by | |
| | SOLAS regulation V/19 | |
| 53 | Periodic Survey and Testing of Foam | Safety |
| | Concentrates, CO2 and Halon Containers | - |
| 54 | Guidelines For Acceptance, Application And | Survey |
| | Survey Of Semihard Coatings In Ballast | |
| | Tanks | |

| Survey, Assessment and Repair of Hull Structure Struct | Rec | Title | Panel Responsible |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-------------------------------------------|------------------------|
| Surveys, Assessment and Repair of Hull Structure Fatigue Assessment Of Ship Structures Maintenance And Inspection Of Electrical Equipment On The Ship Fire Protection of Machinery Spaces In-service testing of large permanently installed breathing gas containers onboard diving vessels Intact stability of tankers during liquid transfer operations Machinery Safety Intact stability of tankers during liquid transfer operations Intact stability of tankers during liquid transfer during machinery Intact atability of tankers during liquid transfer during machinery Intact atability of tankers during liquid transfer during machinery Intact atability of tankers during liquid transfer during machinery Intact atability of tankers during liquid transfer during machinery Intersection during mach | | | |
| Structure Fatigue Assessment Of Ship Structures Hull Maintenance And Inspection Of Electrical Equipment On The Ship Serice Protection of Machinery Spaces In-service testing of large permanently installed breathing gas containers onboard diving vessels Intact stability of tankers during liquid transfer operations Intact stability of tankers during liquid Inta | 33 | , , , , , , , , , , , , , , , , , , , , | |
| Fatigue Assessment Of Ship Structures Hull | | 1 | |
| Maintenance And Inspection Of Electrical Equipment On The Ship | 56 | | |
| Equipment On The Ship Fire Protection of Machinery Spaces Fire Protection of Machinery Spaces Safety In-service testing of large permanently installed breathing gas containers onboard diving vessels Intract stability of tankers during liquid transfer operations Intract stability of tankers during liquid transfer operations Deleted EG/Materials & Welding EG/Materials & Welding and machinery steel forgings Guidelines for non-destructive testing of hull and machinery steel forgings Guidelines for non-destructive testing of marine steel casting marine steel casting Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures Guide for the development of shipboard technical manuals EG/Materials & Welding Fance safety (lead), other Panels may be requested to assist the lead Panel depending on substance of manual EG/Safety of Survey Machinery Machinery Machinery Machinery Machinery Surveys Machinery EG/Management Systems Code Format for Electronic Exchange of Class and Statutory Data Transformation (GPG) Transformation (GPG) Survey, EG/Materials & Welding to have technical involvement Process EG/Materials & Welding to have technical involvement Process EG/Materials & Welding Deleted EG/Materials & Welding | | | |
| Fire Protection of Machinery Spaces Safety | 31 | | Garvey |
| In-service testing of large permanently installed breathing gas containers onboard diving vessels | 58 | · · · | Safety |
| installed breathing gas containers onboard diving vessels Intact stability of tankers during liquid transfer operations 61 Deleted 62 Deleted 63 Deleted 64 Deleted 65 Deleted 66 Deleted 67 Test and Installation of busbar trunking systems 68 Guidelines for non-destructive testing of hull and machinery steel forgings 69 Guidelines for non-destructive testing of marine steel casting 70 Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures 71 Guide for the development of shipboard technical manuals 72 IACS Confined Space Safe Practice 73 Type approval procedure for cable trays/protective casings made of plastic materials 74 Guide to Managing Maintenance in accordance with the requirements of the ISM Code 75 Format for Electronic Exchange of Class and Statutory Data 76 IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers 77 Guidelines for the Surveyor on how to Control the Thickness Measurement Process 78 Safe use of Portable Ladders for Close-up Survey 79 Guidance for anchoring equipment in service 80 Deleted 81 Guidance on the ISPS Code for Maritime Safety Machinery Safety (lead), other Panels may be requested to assist the lead Panel depending on substance of manual EG/Management EG/Management Survey; EG/Materials & Welding to have technical involvement | | | |
| diving vessels Intact stability of tankers during liquid transfer operations Deleted Test and Installation of busbar trunking systems Guidelines for non-destructive testing of hull and machinery steel forgings Guidelines for non-destructive testing of marine steel casting Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures Guide for the development of shipboard technical manuals IACS Confined Space Safe Practice Jippe approval procedure for cable trays/protective casings made of plastic materials Alexandre for Managing Maintenance in accordance with the requirements of the ISM Code Jippe approval procedure for cable trays/protective casings made of plastic materials Alexandre for Managing Maintenance in accordance with the requirements of the ISM Code Jippe approval procedure for cable trays/protective casings made of plastic materials Alexandre for manual EG/Management Systems Jippe approval procedure for cable trays/protective casings made of plastic materials Alexandre for manual EG/Management Systems Jippe approval procedure for cable trays/protective casings made of plastic materials Alexandre for manual EG/Management Systems EG/Management Systems Safe Digital Transformation (GPG) Jippe approval procedure for Class and Statutory Data Transformation (GPG) Jippe approval procedure for Class and Statutory Data Transformation (GPG) Jippe approval procedure for Close-up Survey Jippe approval procedure for Maritime EG/Management | 00 | | Garvey |
| Intact stability of tankers during liquid transfer operations | | | |
| transfer operations 61 Deleted 62 Deleted 63 Deleted 64 Deleted 65 Deleted 66 Deleted 67 Test and Installation of busbar trunking systems 68 Guidelines for non-destructive testing of hull and machinery steel forgings 69 Guidelines for non-destructive testing of marine steel casting 70 Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures 71 Guide for the development of shipboard technical manuals 72 IACS Confined Space Safe Practice 73 Type approval procedure for cable trays/protective casings made of plastic materials 74 Guide to Managing Maintenance in accordance with the requirements of the ISM Code 75 Format for Electronic Exchange of Class and Statutory Data 76 IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers 77 Guidelines for the Surveyor on how to Control the Thickness Measurement Process 78 Safe use of Portable Ladders for Close-up Surveys 79 Guidance for anchoring equipment in service 80 Deleted 81 Guidance on the ISPS Code for Maritime 8 Machinery 8 EG/Materials & Welding Deleted 81 Guidance on the ISPS Code for Maritime EG/Materials & Welding Deleted 81 Guidance on the ISPS Code for Maritime | 60 | | Safety |
| 61 Deleted 62 Deleted 63 Deleted 64 Deleted 65 Deleted 66 Deleted 66 Deleted 67 Test and Installation of busbar trunking systems 68 Guidelines for non-destructive testing of hull and machinery steel forgings 69 Guidelines for non-destructive testing of marine steel casting 70 Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures 71 Guide for the development of shipboard technical manuals 72 IACS Confined Space Safe Practice 73 Type approval procedure for cable trays/protective casings made of plastic materials 74 Guide to Managing Maintenance in accordance with the requirements of the ISM Code 75 Format for Electronic Exchange of Class and Statutory Data 76 IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers 77 Guidelines for the Surveyor on how to Control the Thickness Measurement Process 78 Safe use of Portable Ladders for Close-up Surveys 79 Guidance for anchoring equipment in service 80 Deleted 81 Guidance on the ISPS Code for Maritime 8 IEG/Management 8 EG/Materials & Welding 8 EG/Materials & Welding 8 IEG/Materials & Welding 9 IEG/Materials & Safety (lead), other Panels may be requested to assist the lead Panel depending on substance of manual Panels of Machinery 9 IEG/Materials & Safety (lead), other Panels may be requested to assist the lead Panel depending on substance of manual Figure Panels may be requested to assist the lead Panel depending on substance of manual Figure Panels may be requested to assist the lead Panel depending on substance of manual Figure Panels may be requested to assist the lead Panel depending on substance of manual Figure Panels Machinery 18 IEG/Materials & Welding | | | Caroty |
| 62 Deleted 63 Deleted 64 Deleted 65 Deleted 66 Deleted 67 Test and Installation of busbar trunking systems Machinery 68 Guidelines for non-destructive testing of mark steel casting EG/Materials & Welding 69 Guidelines for non-destructive testing of mark steel casting EG/Materials & Welding 70 Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures EG/Materials & Welding 71 Guide for the development of shipboard technical manuals Safety (lead), other Panels may be requested to assist the lead Panel depending on substance of manual 72 IACS Confined Space Safe Practice EG/Safety of Survey 73 Type approval procedure for cable trays/protective casings made of plastic materials Machinery 74 Guide to Managing Maintenance in accordance with the requirements of the ISM Code Safe Digital Transformation (GPG) 75 Format for Electronic Exchange of Class and Statutory Data Safe Digital Transformation (GPG) 76 IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers Survey; EG/Materials & Welding to have t | 61 | | |
| Deleted Dele | | | |
| 64 Deleted 65 Deleted 66 Deleted 67 Test and Installation of busbar trunking systems Machinery 68 Guidelines for non-destructive testing of und machinery steel forgings EG/Materials & Welding 69 Guidelines for non-destructive testing of marine steel casting EG/Materials & Welding 70 Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures EG/Materials & Welding 71 Guide for the development of shipboard technical manuals Safety (lead), other Panels may be requested to assist the lead Panel depending on substance of manual 72 IACS Confined Space Safe Practice EG/Safety of Survey 73 Type approval procedure for cable trays/protective casings made of plastic materials Machinery 74 Guide to Managing Maintenance in accordance with the requirements of the ISM Code EG/Management 75 Format for Electronic Exchange of Class and Statutory Data Safe Digital Transformation (GPG) 76 IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers Survey; EG/Materials & Welding to have technical involvement 77 Guidelines for the Surveyor on how to Control the Thickness | _ | | |
| Deleted Deleted Deleted Deleted Deleted Deleted Test and Installation of busbar trunking systems Guidelines for non-destructive testing of hull and machinery steel forgings EG/Materials & Welding EG/Materials & Welding Guidelines for non-destructive testing of marine steel casting EG/Materials & Welding Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures Safety (lead), other panels may be requested to assist the lead Panel depending on substance of manual Panels may be requested to assist the lead Panel depending on substance of manual EG/Safety of Survey Machinery Machin | | | |
| 66 Deleted 67 Test and Installation of busbar trunking systems Machinery 68 Guidelines for non-destructive testing of hull and machinery steel forgings EG/Materials & Welding 69 Guidelines for non-destructive testing of marine steel casting EG/Materials & Welding 70 Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures EG/Materials & Welding 71 Guide for the development of shipboard technical manuals Safety (lead), other Panels may be requested to assist the lead Panel depending on substance of manual 72 IACS Confined Space Safe Practice EG/Safety of Survey 73 Type approval procedure for cable trays/protective casings made of plastic materials Machinery 74 Guide to Managing Maintenance in accordance with the requirements of the ISM Code EG/Management 75 Format for Electronic Exchange of Class and Statutory Data Safe Digital Transformation (GPG) 76 IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers Survey; EG/Materials & Welding to have technical involvement 77 Guidelines for the Surveyor on how to Control the Thickness Measurement Process Survey 78 Safe use of Portable L | | | |
| Fest and Installation of busbar trunking systems Guidelines for non-destructive testing of hull and machinery steel forgings Guidelines for non-destructive testing of marine steel casting Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures Guide for the development of shipboard technical manuals Figure approval procedure for cable trays/protective casings made of plastic materials Guide to Managing Maintenance in accordance with the requirements of the ISM Code Format for Electronic Exchange of Class and Statutory Data IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers Format for the Surveyor on how to Control the Thickness Measurement Process Safe use of Portable Ladders for Close-up Survey Guidance for anchoring equipment in service EG/Management EG/Management Survey: EG/Materials & Welding EG/Management Safe Digital Transformation (GPG) Survey: EG/Materials & Welding to have technical involvement Survey: EG/Materials & Welding Survey: EG/Materials & Welding to have technical involvement Survey Guidance for anchoring equipment in service EG/Materials & Welding EG/Materials & Welding EG/Materials & Welding EG/Management | | | |
| systems Guidelines for non-destructive testing of hull and machinery steel forgings Guidelines for non-destructive testing of marine steel casting Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures Guide for the development of shipboard technical manuals To Guide for the development of shipboard technical manuals Figure 1 Figure 2 Figure 3 Figure 3 Figure 3 Guide to Managing Maintenance in accordance with the requirements of the ISM Code Format for Electronic Exchange of Class and Statutory Data Format for Electronic Exchange of Class and Statutory Data Format for Hull Structure - Bulk Carriers and Repair of Hull Structure - Bulk Carriers Guidelines for the Surveyor on how to Control the Thickness Measurement Process Guidance for anchoring equipment in service Guidance on the ISPS Code for Maritime EG/Materials & Welding EG/Materials & Welding EG/Materials & Welding EG/Management Safe Digital Transformation (GPG) Survey; EG/Materials & Welding to have technical involvement Survey Guidance for anchoring equipment in service EG/Materials & Welding EG/Management | | | Machinery |
| Guidelines for non-destructive testing of hull and machinery steel forgings Guidelines for non-destructive testing of marine steel casting Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures Guide for the development of shipboard technical manuals Fig. 1 | • | 1 | |
| and machinery steel forgings Guidelines for non-destructive testing of marine steel casting Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures Guide for the development of shipboard technical manuals Table 1 For IACS Confined Space Safe Practice IACS Confined Space Safe Practice Guide to Managing Maintenance in accordance with the requirements of the ISM Code Format for Electronic Exchange of Class and Statutory Data IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers Guidelines for the Surveyor on how to Control the Thickness Measurement Process Guidance for anchoring equipment in service Guidance on the ISPS Code for Maritime EG/Materials & Welding to Ed/Materials & Welding to have technical involvement EG/Management Systems Safe Digital Transformation (GPG) Survey; EG/Materials & Welding to have technical involvement Survey Survey Guidance for anchoring equipment in service EG/Management | 68 | | EG/Materials & Welding |
| Guidelines for non-destructive testing of marine steel casting Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures Guide for the development of shipboard technical manuals IACS Confined Space Safe Practice IACS Confined Space Safe Practice Type approval procedure for cable trays/protective casings made of plastic materials Guide to Managing Maintenance in accordance with the requirements of the ISM Code Format for Electronic Exchange of Class and Statutory Data IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers Alexandre For Survey Guidelines for the Surveyor on how to Control the Thickness Measurement Process Guidance for anchoring equipment in service Guidance on the ISPS Code for Maritime EG/Materials & Welding to Hull Swelding EG/Materials & Welding to Safe Digital Transformation (GPG) Survey; EG/Materials & Welding to have technical involvement Survey Survey Guidance for anchoring equipment in service EG/Materials & Welding | | 1 | 3 |
| marine steel casting Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures Guide for the development of shipboard technical manuals Table 1 Format for Electronic Exchange of Class and Statutory Data Format for Hull Structure - Bulk Carriers Guidelines for the Surveyor on how to Control the Thickness Measurement Process Safe use of Portable Ladders for Close-up Surveys Guidance on the ISPS Code for Maritime EG/Materials & Welding EG/Management Systems EG/Management Systems Survey; EG/Materials & Welding to have technical involvement Survey Survey EG/Materials & Welding EG/Management Survey EG/Materials & Welding | 69 | | EG/Materials & Welding |
| Guidelines on welding procedure qualification tests of aluminium alloys for hull construction and marine structures Guide for the development of shipboard technical manuals Panels may be requested to assist the lead Panel depending on substance of manual IACS Confined Space Safe Practice EG/Safety of Survey Type approval procedure for cable trays/protective casings made of plastic materials Guide to Managing Maintenance in accordance with the requirements of the ISM Code Format for Electronic Exchange of Class and Statutory Data EG/Management Survey, Assessment and Repair of Hull Structure - Bulk Carriers IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process Safe use of Portable Ladders for Close-up Surveys Guidance for anchoring equipment in service EG/Materials & Welding Deleted Guidance on the ISPS Code for Maritime EG/Management | | | |
| qualification tests of aluminium alloys for hull construction and marine structures 71 Guide for the development of shipboard technical manuals 72 IACS Confined Space Safe Practice 73 Type approval procedure for cable trays/protective casings made of plastic materials 74 Guide to Managing Maintenance in accordance with the requirements of the ISM Code 75 Format for Electronic Exchange of Class and Statutory Data 76 IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers 77 Guidelines for the Surveyor on how to Control the Thickness Measurement Process 78 Safe use of Portable Ladders for Close-up Surveys 79 Guidance for anchoring equipment in service 80 Deleted 81 Guidance for the ISPS Code for Maritime 8 Safety (lead), other Panels may be requested to assist the lead Panel depending on substance of manual EG/Manaly be requested to assist the lead Panel depending on substance of manual EG/Management 8 Safe Digital Transformation (GPG) 8 Survey; EG/Materials & Welding to have technical involvement 8 Survey 9 Guidance for anchoring equipment in service 8 EG/Management | 70 | | EG/Materials & Welding |
| Guide for the development of shipboard technical manuals Safety (lead), other Panels may be requested to assist the lead Panel depending on substance of manual T2 IACS Confined Space Safe Practice EG/Safety of Survey Type approval procedure for cable trays/protective casings made of plastic materials T4 Guide to Managing Maintenance in accordance with the requirements of the ISM Code T5 Format for Electronic Exchange of Class and Statutory Data T6 IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers T7 Guidelines for the Surveyor on how to Control the Thickness Measurement Process T8 Safe use of Portable Ladders for Close-up Survey T9 Guidance for anchoring equipment in service EG/Materials & Welding T8 Guidance on the ISPS Code for Maritime EG/Management | | | |
| technical manuals Panels may be requested to assist the lead Panel depending on substance of manual T2 IACS Confined Space Safe Practice EG/Safety of Survey Type approval procedure for cable trays/protective casings made of plastic materials T4 Guide to Managing Maintenance in accordance with the requirements of the ISM Code T5 Format for Electronic Exchange of Class and Statutory Data T6 IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers T7 Guidelines for the Surveyor on how to Control the Thickness Measurement Process T8 Safe use of Portable Ladders for Close-up Survey T9 Guidance for anchoring equipment in service EG/Materials & Welding T8 Guidance on the ISPS Code for Maritime EG/Management | | construction and marine structures | |
| requested to assist the lead Panel depending on substance of manual 72 IACS Confined Space Safe Practice EG/Safety of Survey 73 Type approval procedure for cable trays/protective casings made of plastic materials 74 Guide to Managing Maintenance in accordance with the requirements of the ISM Code 75 Format for Electronic Exchange of Class and Statutory Data 76 IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers 77 Guidelines for the Surveyor on how to Control the Thickness Measurement Process 78 Safe use of Portable Ladders for Close-up Surveys 79 Guidance for anchoring equipment in service EG/Materials & Welding 80 Deleted 81 Guidance on the ISPS Code for Maritime EG/Management | 71 | Guide for the development of shipboard | |
| IACS Confined Space Safe Practice IType approval procedure for cable trays/protective casings made of plastic materials IACS Guide to Managing Maintenance in accordance with the requirements of the ISM Code IACS Guidelines for Electronic Exchange of Class and Statutory Data IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process IACS Guidelines for Close-up Survey IACS Guidelines for Close-up Survey IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process IACS Guidelines for the Surveyor on how to Control the Thickness Measurement Process | | technical manuals | |
| Substance of manual | | | |
| 72IACS Confined Space Safe PracticeEG/Safety of Survey73Type approval procedure for cable trays/protective casings made of plastic materialsMachinery74Guide to Managing Maintenance in accordance with the requirements of the ISM CodeEG/Management Systems75Format for Electronic Exchange of Class and Statutory DataSafe Digital Transformation (GPG)76IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk CarriersSurvey; EG/Materials & Welding to have technical involvement77Guidelines for the Surveyor on how to Control the Thickness Measurement ProcessSurvey78Safe use of Portable Ladders for Close-up SurveysSurvey79Guidance for anchoring equipment in serviceEG/Materials & Welding80Deleted81Guidance on the ISPS Code for MaritimeEG/Management | | | |
| Type approval procedure for cable trays/protective casings made of plastic materials Guide to Managing Maintenance in accordance with the requirements of the ISM Code Format for Electronic Exchange of Class and Statutory Data Safe Digital Transformation (GPG) IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers Welding to have technical involvement Guidelines for the Surveyor on how to Control the Thickness Measurement Process Safe use of Portable Ladders for Close-up Surveys Guidance for anchoring equipment in service EG/Materials & Welding Guidance on the ISPS Code for Maritime EG/Management | | | |
| trays/protective casings made of plastic materials 74 Guide to Managing Maintenance in accordance with the requirements of the ISM Code 75 Format for Electronic Exchange of Class and Statutory Data 76 IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers 77 Guidelines for the Surveyor on how to Control the Thickness Measurement Process 78 Safe use of Portable Ladders for Close-up Surveys 79 Guidance for anchoring equipment in service 80 Deleted 81 Guidance on the ISPS Code for Maritime EG/Management | | | |
| materials 74 Guide to Managing Maintenance in accordance with the requirements of the ISM Code 75 Format for Electronic Exchange of Class and Statutory Data 76 IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers 77 Guidelines for the Surveyor on how to Control the Thickness Measurement Process 78 Safe use of Portable Ladders for Close-up Surveys 79 Guidance for anchoring equipment in service 80 Deleted 81 Guidance on the ISPS Code for Maritime EG/Management EG/Management Survey EG/Materials & Welding EG/Management | 73 | 1 | Machinery |
| Guide to Managing Maintenance in accordance with the requirements of the ISM Code Format for Electronic Exchange of Class and Statutory Data IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers Guidelines for the Surveyor on how to Control the Thickness Measurement Process Safe use of Portable Ladders for Close-up Surveys Guidance for anchoring equipment in service EG/Management Systems Safe Digital Transformation (GPG) Survey; EG/Materials & Welding to have technical involvement Survey Survey Survey EG/Materials & Welding Survey Survey Guidance for anchoring equipment in service EG/Materials & Welding BO Deleted B1 Guidance on the ISPS Code for Maritime EG/Management | | | |
| accordance with the requirements of the ISM Code 75 Format for Electronic Exchange of Class and Statutory Data 76 IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers 77 Guidelines for the Surveyor on how to Control the Thickness Measurement Process 78 Safe use of Portable Ladders for Close-up Surveys 79 Guidance for anchoring equipment in service EG/Materials & Welding 80 Deleted 81 Guidance on the ISPS Code for Maritime Safe Digital Transformation (GPG) Survey; EG/Materials & Welding to have technical involvement Survey Survey Survey Survey EG/Materials & Welding | 74 | | FC/Managament |
| Code Format for Electronic Exchange of Class and Safe Digital Transformation (GPG) IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers Guidelines for the Surveyor on how to Control the Thickness Measurement Process Safe use of Portable Ladders for Close-up Surveys Guidance for anchoring equipment in service EG/Materials & Welding Deleted Guidance on the ISPS Code for Maritime EG/Management | 74 | | _ |
| Format for Electronic Exchange of Class and Statutory Data Transformation (GPG) IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers Guidelines for the Surveyor on how to Control the Thickness Measurement Process Safe use of Portable Ladders for Close-up Surveys Guidance for anchoring equipment in service Guidance on the ISPS Code for Maritime Safe Digital Transformation (GPG) Survey; EG/Materials & Welding to have technical involvement Survey Survey Survey Survey EG/Materials & Welding | | | - Gysterns |
| Statutory Data Transformation (GPG) IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers Guidelines for the Surveyor on how to Control the Thickness Measurement Process Safe use of Portable Ladders for Close-up Surveys Guidance for anchoring equipment in service Guidance on the ISPS Code for Maritime Transformation (GPG) Survey; EG/Materials & Welding to have technical involvement Survey Survey Survey Survey Survey EG/Materials & Welding | 75 | | Safe Digital |
| IACS Guidelines for Surveys, Assessment and Repair of Hull Structure - Bulk Carriers Guidelines for the Surveyor on how to Control the Thickness Measurement Process Safe use of Portable Ladders for Close-up Surveys Guidance for anchoring equipment in service EG/Materials & Welding to have technical involvement Survey Survey Survey EG/Materials & Welding BG/Materials & Welding EG/Materials & Welding | 70 | | |
| and Repair of Hull Structure - Bulk Carriers Welding to have technical involvement Guidelines for the Surveyor on how to Control the Thickness Measurement Process Safe use of Portable Ladders for Close-up Surveys Guidance for anchoring equipment in service Guidance for anchoring equipment in service EG/Materials & Welding Deleted Guidance on the ISPS Code for Maritime EG/Management | 76 | | |
| To Guidelines for the Surveyor on how to Control the Thickness Measurement Process Safe use of Portable Ladders for Close-up Surveys Guidance for anchoring equipment in service EG/Materials & Welding Bo Deleted Guidance on the ISPS Code for Maritime EG/Management | 70 | | |
| 77 Guidelines for the Surveyor on how to Control the Thickness Measurement Process 78 Safe use of Portable Ladders for Close-up Surveys 79 Guidance for anchoring equipment in service EG/Materials & Welding 80 Deleted 81 Guidance on the ISPS Code for Maritime EG/Management | | and respan of train structure. But samere | |
| Control the Thickness Measurement Process 78 Safe use of Portable Ladders for Close-up Surveys 79 Guidance for anchoring equipment in service EG/Materials & Welding 80 Deleted 81 Guidance on the ISPS Code for Maritime EG/Management | 77 | Guidelines for the Survevor on how to | |
| Process Safe use of Portable Ladders for Close-up Surveys Guidance for anchoring equipment in service EG/Materials & Welding Deleted Guidance on the ISPS Code for Maritime EG/Management | | | |
| 78 Safe use of Portable Ladders for Close-up Surveys 79 Guidance for anchoring equipment in service EG/Materials & Welding 80 Deleted 81 Guidance on the ISPS Code for Maritime EG/Management | | | |
| Surveys 79 Guidance for anchoring equipment in service EG/Materials & Welding 80 Deleted 81 Guidance on the ISPS Code for Maritime EG/Management | 78 | | Survey |
| 79 Guidance for anchoring equipment in service EG/Materials & Welding 80 Deleted 81 Guidance on the ISPS Code for Maritime EG/Management | | · | |
| 80 Deleted 81 Guidance on the ISPS Code for Maritime EG/Management | 79 | | EG/Materials & Welding |
| | 80 | | |
| Security Auditors Systems | 81 | Guidance on the ISPS Code for Maritime | EG/Management |
| | | Security Auditors | Systems |

| Rec | Title | Panel Responsible |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| 82 | Surveyor's Glossary, Hull Terms and Hull | Survey |
| 02 | Survey Terms | |
| 83 | Notes to Annexes to IACS Unified | Hull |
| | Requirement S1A on Guidance for | 114 |
| | Loading/Unloading Sequences for Bulk | |
| | Carriers | |
| 84 | Container Ships – Guidelines for Surveys, | Survey; EG/Materials & |
| | Assessment and Repair of Hull Structure | Welding to have |
| | The second of th | technical involvement |
| 85 | Recommendations on Voyage Data | Machinery |
| | Recorder | |
| 86 | Applicable Standards for UR P4.7 | Machinery; EG/Materials |
| | "Requirements for Type Approval of Plastic | & Welding to have |
| | Pipes" | technical involvement |
| 87 | Guidelines for Coating Maintenance & | Survey |
| | Repairs for Ballast Tanks and Combined | |
| | Cargo/Ballast Tanks on Oil Tankers | |
| 88 | Periodical hydrostatic tests of air cylinders of | Survey |
| | safety equipment | |
| 89 | Firms engaged in testing of navigational | Survey |
| | equipment and systems | |
| 90 | Ship structure access manual | Survey |
| 91 | Guidelines for approval/acceptance of | Survey |
| | alternative means of access | |
| 92 | Deleted | |
| 93 | Performance Standards for Universal | Safety |
| | Automatic Identification Systems (AIS) | |
| | (SOLAS Reg.V/18.2) | |
| 94 | Guideline for application of UR S31 Rev.4 | Hull |
| 95 | Recommendation for the Application of | Safety |
| | SOLAS Regulation V/15 – Bridge Design, | Caroty |
| | Equipment Arrangement and Procedures | |
| | (BDEAP) | |
| 96 | Double Hull Oil Tankers - Guidelines for | Survey; EG/Materials & |
| | Surveys, Assessment and Repair of Hull | Welding to have |
| | Structure | technical involvement |
| 97 | Recommendation for UR S11.2.1.3, Rev.5 | Hull |
| | | |
| 98 | Duties of Surveyors under Statutory | Safety |
| 00 | Conventions and Codes Recommendations for the Safety of Corpo | Sofoty |
| 99 | Recommendations for the Safety of Cargo Vessels of less than Convention Size | Safety |
| 100 | IACS recommended practice on the time | Safety |
| 100 | requirement for thoroughly closing sea inlets | Salety |
| | and discharges below the waterline in case | |
| | of influx of water | |
| 101 | IACS Model Report for IMO Resolution | Survey |
| 101 | MSC.215(82) Annex 1 "Test Procedures for | Curvey |
| | Coating Qualification" | |
| 102 | IACS Model Report for IMO Resolution | Survey |
| 102 | MSC.215(82) Annex 1 "Test Procedures for | Julyey |
| | Coating Qualification", Section 1.7 – | |
| | Crossover Test | |
| <u> </u> | 0100001011001 | 1 |

| Rec | Title | Panel Responsible |
|-----|------------------------------------------------------------|------------------------|
| 103 | Guidance for the compilation of the IOPP | Environmental |
| 100 | Supplement | Ziviioiiiioiitai |
| 104 | Deleted | |
| 105 | Qualification scheme for welders of | EG/Materials & Welding |
| | aluminium | |
| | alloys | |
| | | |
| 106 | IACS Guideline for Rule Development - Ship | Hull |
| | Structure | |
| 107 | Guidance for application of vertical contract | |
| | audits - Deleted Sept 2011 | |
| | Incorporated into IACS Procedures Volume | |
| | 3, IACS Quality System Certification | |
| 108 | Scheme (QSCS) Under Development | |
| 100 | Onder Development | |
| 109 | Acceptance criteria for cargo tank filling | Safety |
| | limits | |
| | higher than 98% (on ships constructed | |
| | before | |
| | 1 July 2016) | |
| 110 | Guideline for Scope of Damage Stability | Safety |
| | Verification on new oil tankers, chemical | |
| | tankers and gas carriers | |
| 111 | PASSENGER SHIPS – Guidelines for | Survey |
| | preparation of Hull Structural Surveys | |
| 112 | No record | |
| 112 | INO record | |
| 113 | Expert Parties Engaged in Visual and/or | Survey |
| | Sampling Checks for Preparation of | |
| | Inventory of Hazardous Materials | |
| | | |
| 114 | Recommendation for operational testing, | Machinery |
| | inspection and documentation of emergency | |
| 445 | shutdown valves for liquefied gas carriers | |
| 115 | Under Development | |
| 116 | Deleted Evaluation of Statutary Desumentation upon | Suntov |
| 117 | Exchange of Statutory Documentation upon Transfer of Class | Survey |
| | Transier or Class | |
| 118 | Deleted | |
| 119 | Uniform application of SOLAS Reg. II-1/3-9 | Safety |
| | in | |
| | association with MSC.1/Circ.1331 | |
| | | |
| 120 | Survey of electrical equipment installed in | Machinery |
| | hazardous areas on tankers | |
| 121 | Uniform application of MARPOL Annex I, | Environmental |
| | Revised Regulation 12 | |
| 122 | Integral Buoyancy Casings in Lifeboats and | Survey |
| | Rescue Boats | |

| Rec | Title | Panel Responsible |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| 123 | "Recommendation based on IMO instruments - MSC.1/Circ.1370 "Guidelines for the design, construction and testing of fixed hydrocarbon gas detection systems" and Resolution MSC.292 (87) "Amendments to the FSS Code Chapter 16 Fixed Hydrocarbon Gas Detection Systems"" | Safety |
| 124 | Guidance on the role of the Recognised Security Organisation in relation to the employment of armed guards and the installation of citadels on board ships threatened by piracy in the Indian Ocean | EG/Management Systems |
| 125 | Under Development | |
| 126 | Record of approved GMDSS radio installation | Safety |
| 127 | A guide to risk assessment in ship operations | EG/Management Systems |
| 128 | Record of approved Ship Safety Equipment | Safety |
| 129 | Guidance on DMLC Part II review, inspection and certification under the Maritime Labour Convention, 2006 | EG/Management Systems |
| 130 | Procedures for verifying that materials are asbestos free | Survey |
| 131 | Guidelines for application of SOLAS Ch.II-2 Reg. 4.5.7.3.2 for accepting a constant operative inerting systems (COIS) as an alternative to fixed hydrocarbon gas detection equipment in double hull and double-bottom spaces on oil tankers | Safety |
| 132 | Human element recommendations for structural design of lighting, ventilation, vibration, noise, access and egress arrangements | EG/GBS |
| 133 | Guidelines for pilot schemes of extended interval between surveys in dry-dock – extended dry-docking (EDD) scheme | Survey |
| 134 | Boat transfers safe practice | EG/Safety of Surveyor |
| 135 | Rooms for emergency fire pumps in cargo ships | Machinery |
| 136 | Guidelines for working at height | Survey |
| 137 | Recommendation for protection of socket outlets for road freight units | Machinery |
| 138 | Recommendation for the FMEA process for diesel engine control systems | Machinery |
| 139 | Guidelines on Approval of Hull Steels with Improved Fatigue Properties | EG/Materials & Welding |
| 140 | Recommendation for safe precautions during Survey and Testing of Pressurized Systems | Survey |

| Rec | Title | Panel Responsible |
|-----|---------------------------------------------------------------------------------------------|--------------------------------------------|
| 141 | Guidelines for the Assessment of Safety | Survey |
| | Aspects at Workplace | Carrey |
| 142 | LNG Bunkering Guidelines | Machinery |
| | Ŭ | , |
| 143 | Recommended procedure for the | Survey |
| | determination of contents of metals and | |
| | other contaminants in a closed fresh water | |
| | system lubricated stern tube | |
| 144 | Inspection of ship's side valves | Survey |
| 145 | Recommendation for the Operation of | Hull |
| 143 | Shore-Based Emergency Response | Tuli |
| | Services | |
| 146 | Risk assessment as required by the IGF | Machinery |
| 140 | Code | Iwacimiciy |
| 147 | Type Approval Certificate of Internal | Machinery |
| | Combustion Engine | |
| 148 | Survey of liquefied gas fuel containment | Survey |
| | systems | , |
| 149 | Guidance for applying the requirements of | Safety |
| | 15.4.1.2 and 15.4.1.3 of the IGC Code | |
| | (on ships constructed on or after 1 July | |
| | 2016) | |
| 150 | Vapour pockets not in communication with | Safety |
| | cargo tank vapour / liquid domes on liquefied | |
| 454 | gas carriers | N4 1: |
| 151 | Recommendation for fuel oil treatment | Machinery |
| 152 | systems | Cofoty |
| 152 | Survival crafts launching stations. Guidance for applying the requirements of 11.3.1 of the | Safety |
| | IGC Code (on ships constructed on or after 1 | |
| | July 2016) | |
| 153 | Deleted | |
| 154 | Deleted | |
| 155 | Deleted | |
| 156 | Deleted | |
| 157 | Deleted | |
| 158 | Deleted | |
| 159 | Deleted | |
| 160 | Deleted | |
| 161 | Deleted | |
| 162 | Deleted | |
| 163 | Deleted | |
| 164 | Deleted | |
| 165 | Recommendation for assessing design | Hull |
| | instances based on application of alternative | |
| | methods in the hull structural design of CSR | |
| 400 | ships | Onto Division |
| 166 | Recommendation on Cyber Resilience | Safe Digital |
| 167 | Guidelines for the Identification of Vibration | Transformation |
| 167 | Issues and Recommended Remedial | Hull, Survey to have technical involvement |
| | Measures on Ships | technical involvement |
| | I MEasures ou Sullps | |

| Rec | Title | Panel Responsible |
|-----|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------|
| 168 | Recommendation on transverse extent of timber deck cargoes | Safety |
| 169 | Guidelines on Approval of High Manganese Austenitic Steel for Cryogenic Service | EG/Management Systems |
| 170 | The term of "heavy load carrier" for the application of EEDI/EEXI and CII | Environmental |
| 171 | Recommendation on incorporating cyber risk management into Safety Management Systems | Safe Digital Transformation |
| 172 | EEXI Implementation Guidelines | Environmental |
| 173 | Guidelines on Numerical Calculations for the purpose of deriving the V _{ref} in the framework of the EEXI Regulation | Environmental |
| 174 | Recommended procedure for the finite element analysis to assess yielding, buckling and fatigue strength of IGC Code type C tanks | Hull |
| 175 | SEEMP/CII Implementation Guidelines | Environmental |
| 176 | Measurement of Underwater Radiated Noise | Safety |
| 177 | Shipbuilding and Remedial Quality Standard for Machinery Piping Systems | Machinery |
| 178 | Earthing Guidelines for Maritime Industry | Machinery |
| 179 | Recommendation for Valve Regulated Lead Acid (VRLA) Starting Batteries of Emergency Generators | Machinery |
| 180 | Recommendation for conducting commissioning testing of Ballast Water Management Systems | Environmental |
| 181 | Measurement of Underwater Radiated Noise from ships | Safety |
| 182 | Onshore Power Supply | Machinery |
| 183 | Ship Data Quality | Safe Digital Transformation |
| 184 | Guidelines on safety standards for work | EG/Safety of Survey |
| 185 | Guidelines on Main Propulsion Shafting Alignment | Machinery |
| 186 | Additively Manufactured Metallic Parts for Marine and Offshore Applications | EG/M&W |