

Maritime and Coastguard Agency – Business Impact Target Qualifying Regulatory Provisions (QRPs)

Qualifying Regulatory Provisions that came into force during the second and final Business Impact Target reporting period, 27 May 2016–8 June 2017			
Title of measure	Description of measure	BIT score (£ millions)	RPC reference number
MGN 553 (M+F) Inflatable Non-SOLAS Liferafts, Lifejackets, Marine Evacuation Systems, Danbuoys and Lifebuoys	Provides guidance on the MCA policy with regards to the acceptable standards of non-SOLAS inflatable Life-Saving Appliances (LSA) for use on certain UK registered commercial vessels	£0	RPC-3594(1)-DFT-MCA
MSN 1869 (M) Safety Management Code For Domestic Passenger Ships	Instructions regarding safety management of domestic passenger ships	£0	RPC-3942(1)-DFT-MCA
MIN 539 (M) - Boatmasters' Licence Regulations: Information for boatmasters and crew members holding STCW basic training certificates after 1 January 2017.	This note provides clarification on updating-refresher training requirements, where applicable, for those boatmasters and crew members holding Standards of Training, Certification and Watchkeeping (STCW) basic training certificates in lieu of Boatmasters' Licence (BML) ancillary safety training.	-£0.5m	RPC17-DfT-MCA-3769(1)
MGN 546 (M) – In Water Surveys	This note amends guidance on conditions to allow conduct of the inspections of the bottom of ships when the ships remain in the water. Such inspections are allowed in lieu of dry dock inspections under certain conditions depending on the vessel.	-£0.5m	RPC-DfT-MCA-4086(1)
MGN 561 (M) Surveys – Enhanced	This guidance note advises on the requirements of the new Enhanced Authorisation Scheme (EAS) for shipowners / operators and Recognised Organisations during its	£0 permissible change	RPC-DfT-MCA-4085(1)

Authorisation Scheme	phase-in period; appropriate certification to be issued; requirements for ships (new buildings, flag-ins and existing vessels) under EAS and circumstances of revocation.		
----------------------	---	--	--