Ships detained in Hong Kong by PSC Section in March 2015

No	IMO Number	Ship Name	Flag	уов	GRT	Ship Type	Class	Related ROs	Ship Company	Date of Detention	Date of Release	Nature of Deficiencies (responsible RO, if any)
1	9202235	UNI-PROBITY	Taiwan, China	2000	17887	Container	CR Classification Society	CR Classification Society	Evergreen Marine Corp (Taiwan) Ltd (EVERGREEN LINE)	10/03/15	10/03/15	POLLUTION PREVENTION - MARPOL ANNEX I: oil disch. Monitoring and control system/oil water separator, auto changeover discharge valve not function properly
2	9446893	DONG PENG 58	Cambodia	2003	4090	General cargo/ multipurpose	Union Bureau of Shipping		Rongde International Shipping Ltd	10/03/15	13/03/15	FIRE SAFETY: fire pumps and its pipes/main deck fire main water leaking found, ventilation/main decks side, engine room ventilator failed to be closed; SAFETY OF NAVIGATION: nautical publications/voyage nautical publication NP79, NP286(4), NP286(6), NP283(2) expired; WATER/WEATHERTIGHT CONDITIONS: doors/numerous weathertight doors unable to be closed properly, windows, sidescuttles and deadlights/steering gear room scuttle cover and bolts missing, not weathertight
3	9329588	WMS ROTTERDAM	Cyprus	2004	7464	Container	Germanischer Lloyd	Germanischer Lloyd	Navigia Shipmanagement BV	18/03/15	23/03/15	RADIO COMMUNICATIONS: MF radio installation/MF GMDSS radio malfunction; LIFE SAVING APPLIANCES: rescue boats/rescue boat engine (outboard) failed to start (more than 10 minutes), fire-dampers/funnel flap is not working properly, linkage found broken; FIRE SAFETY: oil accumulation in engine room/oily tank top and bilge well found in e/r; ISM: maintenance of the ship and equipment/with reference to all of the above deficiencies company SMS is not effective implemented in safe operation of the vessel and maintenance of shipboard equipment

Note: The classification societies listed are not necessarily the entities carrying out the surveys relevant to the deficiencies that warranted detention and/or for issuing the certificates.