		Deck Officer				Engineer Officer				
Continued Month	Exam Start Date	Chief Mate/ Master Unlimited (II/2)	Chief Mate >3000gt Near Coastal (II/2)	Officer in Charge of Navigational Watch Unlimited (II/1)	Officer in Charge of Navigational Watch <500gt Near Coastal (II/3)	Chief Engineer Unlimited (III/2)	Second Engineer Unlimited (III/2)	Second Engineer <3000kW (III/3)	Engineer	Charge of ing Watch I/1) General Engineering Science
June	Tuesday 2 nd			Х						
June	Wednesday 3rd			Х						
June	Tuesday 30 th		Х		Х					
July	Wednesday 1st		Х		Х					
July	Monday 6 th			Х						
July	Tuesday 7 th			Х						
July	Wednesday 8 th	Х								
July	Thursday 9 th	Х								
July	Friday 10 th								Х	
July	Monday 13 th					Х	Х			Х
July	Tuesday 14 th							Х		

Form TT

CONTRACT SERVICES



TIMETABLE FOR EXAMINATIONS FOR CERTIFICATE OF COMPETENCY DECK OFFICER

YEAR COMMENCING 1 AUGUST 2015

(Administered by the SQA on behalf of the Maritime and Coastguard Agency)

EXAMINATION	DATES									
	DIET 1	DIET 2	DIET 3	DIET 4	DIET 5	DIET 6				
CHIEF MATE/MASTER REG II/2 UNLIMITED										
032-73 Navigation		03.12.2015		23.03.2016		13.07.2016				
032-74 Stability & Structure		04.12.2015		24.03.2016		14.07.2016				
OFFICER IN CHARGE OF NAVIGATIONAL WATCH REG II/1 UNLIMITED										
034-83 Navigation	13.10.2015	01.12.2015	09.02.2016	21.03.2016	31.05.2016	11.07.2016				
034-84 Stability & Operations	14.10.2015	02.12.2015	10.02.2016	22.03.2016	01.06.2016	12.07.2016				
OFFICER IN CHARGE OF NAVIGATIONAL WATCH <50 II/3 NEAR COASTAL										
035-21 Chartwork and Practical N	01.12.2015				05.07.2016					
035-22 General Ship Knowledge	02.12.2015				06.07.2016					
035-23 Meteorology	02.12.2015				06.07.16 (a)					
CHIEF MATE >3000gt REG II/2 COASTAL										
036-31 Ship Construction and Sta	bility					05.07.2016				
036-32 Magnetic Compass and N Aids					06.07.2016					
037-44 Shipboard Operations					07.07.2016					
All examinations are planned to commence at 0915 hours with the exception of those marked (a) which will commence at 1315 hours.										