

WD order no.:		Plant no.:	
Engine type:		Engine no.:	
Customer:		Installation by:	

Start-up**Date** (format 01-mar-2016)**Time** (eg. 12:34)

Start – sea trial:		
End – sea trial:		

Alarm functions	Test	Set point	Alarm
Low oil pressure			
Shutdown olie pressure			
High oil temp.			
Fuel leak pipe			
Fuel pressure			
High coolant water temp.			
Shutdown coolant water temp.			
Coolant water pressure HT			
Coolant water pressure LT			
Coolant water level			
Start air pressure			
Overspeed			
Delta P fuel pressure			
Delta P lube oil pressure			
Emergency stop			

Comments:

--

 Test date

 Sea trial conducted by

Measurement during sea trial	25%	50%	75%	100%
Coolant water temp. box or keel cooling in HT				
Coolant water temp. box or keel cooling out HT				
Coolant water temp. box or keel cooling in LT				
Coolant water temp. box or keel cooling out LT				
Coolant water temp. gear oil cooler in				
Coolant water temp. gear oil cooler out				
Intercooler temp. in				
Intercooler temp. out				
Coolant water temp. intercooler in				
Coolant water temp. intercooler out				
Sea water temp.				
Coolant water pressure HT				
Coolant water pressure LT				
Coolant water temp. HT				
Coolant water temp. LT				
Oil pressure				
Oil temp.				
Gear oil pressure				
Gear oil temp.				
Turbo charger pressure				
RPM				
Exhaust temp. – all				
Exhaust temp. - cyl 1				
Exhaust temp. - cyl 2				
Exhaust temp. - cyl 3				
Exhaust temp. - cyl 4				
Exhaust temp. - cyl 5				
Exhaust temp. - cyl 6				
Start air pressure air tanks				
Fuel consumption				
Brake test (from full speed until the ship lies still)				
End play crank				
Stern tube temp.				

Comments:

Test date _____

Sea trial conducted by _____