

ISO 13613:2011-12 (E)

Ships and marine technology - Maintenance and testing to reduce losses in critical systems for propulsion

Contents		Page
Foreword		iv
0	Introduction	v
0.1	General	vi
0.2	Air start system failure	vi
0.3	Fuel oil quality problems	vi
0.4	Fuel switching	vi
0.5	Informative annexes	vi
1	Scope	1
2	Terms and definitions	1
3	Technical information and recommendations	1
3.1	General maintenance of ship systems	1
3.2	Compressed air systems maintenance	2
3.3	Fuel oil system maintenance	3
3.4	Maintenance and testing of ship automation systems	6
Annex A (informative) Example maintenance items for compressed air systems		7
Annex B (informative) Sample record of periodic maintenance procedures		8
Annex C (informative) Example diagram of engine fuel supply and switching system		9
Annex D (informative) Recommendations for lubricating oil systems		10
Annex E (informative) Recommendations for other common engineering system components		11
Annex F (informative) Marine fuel characteristics (see also ISO 8217)		12
Annex G (informative) Marine residual fuel characteristics (see also ISO 8217)		13
Bibliography		14