



SHIP TOWAGE TUGS
Checking of Towing Equipment

TUG DETAILS

Name of Vessel _____ Date _____
 Tug Classification (Type) _____
 Owner's Details _____ Owner No. _____

TOWING EQUIPMENT

System Used (Type) _____
[Radial – (2 Types, Towing Winch or Radial Towing Hook) OR – Gob Rope System]

BOLLARD PULL

(The figure certified as the tug's continuous bollard pull will be the towing force recorded as being maintained without any tendency to decline for a duration of not less than 10 minutes)

Certificate Date _____ Max Pull Fwd _____ Max Pull Aft _____
 Copies of Certificates attached (Y / N) _____

LEADS AND POSTS

Condition _____

ROPES

GOB Rope Condition	_____	No. _____	Size _____	Age _____
TOWLINES Cond.	_____	No. _____	Size _____	Age _____
	_____	No. _____	Size _____	Age _____
	_____	No. _____	Size _____	Age _____
	_____	No. _____	Size _____	Age _____

Copies of Test Certs. Or Manufacturers Certs Attached (Y / N) _____

TOWING HOOKS

Type & Condition _____
(Standard or Disc) _____

WINCHE(S)

Type & Condition _____
(Single or Double Drum;
Waterfall Winch;
Friction or Traction;
Split Drum Winch) _____

Test Certs Attached (Y / N) _____

QUICK RELEASE SYSTEMS

Tested under Load / Strain Remote _____ Local _____

Tested under Normal Cond. Remote _____ Local _____

Bridge System Control within Easy Reach of Master (Y / N) _____

Reliability of Each (comments) _____

Emergency Resources (Axe etc) _____

FREQUENCY OF – INSPECTION / TESTS / MAINT / REPLACEMENT

Winches _____ Hooks _____

Quick Release System _____

Gob Rope _____ Leads _____

NEAREST FIRST AID POINT FROM TOWING EQUIPMENT

Marine Surveyor

Date