

SPLASH MARITIME TRAINING

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Study planners



MAR Training Package v.2013
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TDM Training Package v.2007
[Deckhand study planner](#)
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Marine Rescue example
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Lessons for Mobiles



Buoyage
[Buoyage light sequences](#)

Collision Regulations
[The collision regulations](#)
[Scenario dayshapes](#)
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[Scenario need for watch](#)

Engineering
[Ballast schematic](#)
[Bilge small](#)

Bilge small self test
Bilge large
Bilge large self test
Cooling
Cooling self test
Diesel motor
Diesel motor self test
Fire fight movie
Fuel system
Fuel system self test
Keel cool
Lubrication
Lubrication self test
Refrigeration
Two stroke motor
Two stroke self test

Navigation

Compass course to steer
Common plotting errors –abeam position
Counteracting drift
Determining drift
Navigation theory
Navigation compass error

Seamanship

Common Knots
Splice

Ship Knowledge

Hogg and Sagg
Ship movements

Stability

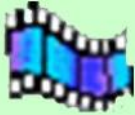
Free surface effect
Metacentre, C of G, C of B, K
Loll
Pitch
Roll
Stability curve
Weights loading
Weights unloading
Weights and crane

Steering

Drum and cable
Telemotor

Lessons for PCs

requires free
flash player
download at
Flash Player.
Ipads need
download at
Photon Player



Apply domestic regs

Marine law and survey
Navigational Emergencies

Collision regulations:

Collision regs flash console

Buoyage introduction
Buoyage at night
Buoyage at night test
Distress signals
Give way rules
Lightarcs of ships
Lights all combinations
Lights with answers
Lights test
Scenario
Shapes
Shapes test
Sounds in visibility
Sounds in restricted visibility
Pilotage challenge daytime
Pilotage challenge nighttime

Confined spaces:

Confined spaces

Shipboard safety:

Duty of care
Hazard and risk management
WH&S awards competition
Survival practical

Engineering:

Bilge system small
Bilge system large
Cooling system
Diesel engine
Fuel system
Keel cooling
Lubrication system
Petrol engine

Manoeuvres/vessel handling:

Vessel handling
Heavy weather
Crossing a river bar
How not to outbound photoshoot
How not to inbound photoshoot 1

How not to inbound photoshoot 2
Pressure wave photoshoot
Small vessel outbound animation
Large vessel outbound animation
Small vessel outb parallel run anim
Bar crossing movie clips

Navigation:

Basic navigation
Coastal orientation
Compass error
Common mistakes
Compass course to steer
Gps steer screen
Plotting symbols
Set
Set experienced
Symbols
Symbols test
Tides

Pollution:

Austona, small vessel incident
Exxon Valdez, large vessel incident
IMDG code
Marine law
Marine regulations
Pollution & prevention

Radar:

Radar trainer
Radar navigation
Radar plotting
Radar tuning

Radio:

Radio equipment
Radio procedure
Radio DSC

Seamanship/ Rigging and lifting:

Ropework
Deckgear
Anchor handling
Bends, knots & hitches
Purchase & tackles
Rigging & lifting
Ship terms
Stages & lifts
Towing

Steering a domestic vessel:

Steering
Steering gear
Watchkeeping

Ship knowledge structure & survey:

Structure and stability
SV Alma doepel virtual tour
MV Port venture virtual tour
Building the SV Rhodda Mary
Archive of boat plans
Drawing plans
History of design
Six degrees of freedom
Forces & stress
Hog & sag
Deterioration & damage
USS Cole damaged
Timber construction
Steel construction
Composite construction
Paints
Survey & slipping
Operate auxiliaries deck gear & steering
Operate auxiliaries tanks & pumping systems

Ship knowledge stability:

Basic stability
Hydrostatics
Moments
Longitudinal Stability

Weather:

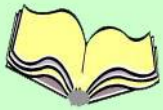
Meteorology
Instruments
Four day synoptic sequence
Four day satellite sequence
Multiple window sequence
Clouds on fronts passage

Workbooks:**Titles:**

Apply domestic regulations
Carryout refuelling & transfer ops
Coastal navigation open waters
Coastal navigation sheltered
Shipboard safety
Hand Tools

Marine regs/nav. emergencies
Manoeuvr small comm. vessels
Med 3 engineering
Med 2 engineering
Med 2 auxiliary systems
Maths for mariners
Monitor small vess. seaworthiness
Operate maintain auxiliary systems
Operate maint. marine propulsion/aux
Nautical knowledge master 5
Power Tools
Radar operation
Radar plotting
Rigging & Lifting
Routine deck maintenance
Seamanship
Ship knowledge
Steer a domestic vessel
Store explosives & flammables
Teamwork
Weather
Working in confined spaces

**Supportive
texts:**



Collision regulations:

The collision regulations
Australian Marine Law
Flags
Flags codes
Incidents & casualties
Morse code
Pneumonics
Signals index

Environment, law & pollution:

Coastal & marine pollution
Introduced marine pests
Middleton marine park
Solitary marine park
IMDG code classification
IMDG code packing
IMDG code separation
IMO col regs
IMO law of the sea
IMO marpol
IMO sar
IMO solas
IMO stcw
Marine orders index examples
NSCV index discusion papers
NSW scuttled ships list

NSW law pollution categories
NSW law pollution chemical list
NSW law pollution oily discharges
NSW law pollution penalties
NSW law pollution polreps
Roads & Maritime Services Safety
Management System
Roads & Maritime Services watersports
regulations
NSW oilspill plan
QLD parasailing code of practice
Safety management manual
Torrey canyon disaster
What is antifouling

Navigation:

GPS glossary

Radio:

Radio frequencies
Coastal network services
Digital select calling
Phonetics
VHF management

Operate auxiliaries:

Deck machinery & steering gear
Kort nozzles
Tanks & pumping systems

Ship knowledge structure:

Confined spaces
Construction materials
Glues & sealants
GRP layup techniques
International paints handbook
Maintenance & docking
Maintenance and survey
Paint preparation timber
Paint preparation steel
Paint preparation GRP
Paint preparation aluminium
Paint preparation ferro
Resins by type
Vessel design
Watertight integrity
West epoxy system
Wood & epoxy construction

Ship knowledge stability:

Basic principles of stability
Factors affecting stability
Longitudinal stability
MV Twosuch stability book
MV Twosuch tanks
MV Twosuch frame spacing
MV Twosuch loading table demonstrator
MV Twosuch loading table blank
MV Twosuch loading table exercise one
MV Twosuch loading table exercise two
Stability definitions glossary

Weather:


Beaufort scale
Freak wave
Satelite imagery

Practical Skills:

Htm and pdf files



Communication & teamwork 1
Communication & teamwork 2
Communication & teamwork 3
Communication & teamwork 4
Communication & teamwork 5
Deckhand anchoring
Deck maintenance
Hand Tools
Engineering Knowledge MED3
Knots Coxswain
Knots Deckhand
Knots M5
Manoeuvre
Manoeuvre M5
Maritime Regs
Med3 calculate & logs
Med3 hull servicing
Op Prop
Navigation Coxswain
Navigation M5
Operate Auxilliary
Operate Propulsion
Operate propulsion rescue
Power Tools
Radar One
Radar Two
Radio
Refuelling
Rigging and lifting
Ship Knowledge
Ship Safety Fire
Ship Safety Survive

	<p>Steer a domestic vessel Storage handling explosives /flammables Team Building Safe Watch Safety & emergencies Weather</p>
<p>Exercises and Assignments:</p> 	<p>Carry out refuelling: Assignment 1- calculations Assignment 2- refuelling Assignment 3- pollution control Workbook Refuelling</p> <p>Collision regulations: Quiz buoyage Quiz rules Quiz lights Quiz light2 Quiz sounds Buoyage memory cards assignment Dayshapes memory cards assignment Lights memory cards assignment Sound signals memory cards assignment Progress check</p> <p>Confined spaces: Exercise identification Exercise risk management Exercise administration Exercise protective equipment</p> <p>Shipboard safety: Quiz fire Quiz survival Exercise fire Fire scenarios Exercise Emergency equipment Exercise Emergency procedures Progress check</p> <p>Communication: Moor and anchor Complete a log Predeparture checks Conflict resolution Appraisal</p> <p>Hand tools:</p>

Learning package

Manoeuvres:

Quiz vessel handling
Quiz vessel handling M5 & Master 24
Manoeuvres assignment one
Scenario vessel handling assign two
Bar crossing check your progress
Communication
Progress check

Marine regs/apply dom regs:

Emergency equipment
Emergency procedures coxswain
Emergency procedures M5 & M24
Marine regs Damage Control
Exercise law
Maritime Regs
Progress check

Mooring & anchoring:

Quiz ropes
Quiz anchors
Rope identification
Knots
Knots practical
Progress check
Skills Mooring

Nautical knowledge M5 & M24:

Nautical Knowledge
Progress check

Navigation sheltered:

Quiz one
Quiz two
Quiz three
Quiz four
Progress check

Navigation open waters:

Coastal Navigation
Progress check

Operating auxiliaries:

Exercise bilge
Exercise steering
Exercise windlass
Steps to operating a windlass
Operate Aux Assign

Progress check

Operating propulsion:

Exercise motors
Exercise motor ancillaries
Exercise electrics
Exercise auxiliary systems
Assignment maintenance
Progress check
Skills Op Prop

Pollution:

Assignment pollution
Progress check

Power tools:

Learning package

Radar:

Ex1 Operations
Ex2 Transmission
Ex3 False Echo
Ass4 Theory Questions
Ass4 Theory Answers
Ex5 Navigation
Ex6 Rules
Ex7 More Plotting
Ass8 Starpath simulator
Radar One
Radar Two
Progress check

Radio:

Quiz one Radio transmission
Quiz two Radio transceiver controls
Quiz three Radio calling frequencies
Quiz four Radio procedures
Quiz six Radio priority calls
Quiz seven Radio priority calls 2
Quiz eight Radio DSC alerts
Quiz nine Radio maintenance
Trial exam radio 1
Trial exam radio 2
Radio practical

Rigging & lifting:

Assignment one ropework
Assignment two wire
Assignment three lifting gear
Assignment four stages & lifts

Rigging and lifting practical
Workbook

Routine deck maintenance:

Assignment one paint & coatings
Assignment two confined spaces
Assignment three pollution control
Workbook

Seamanship:

Ex1 Quiz ropes
Ex2 Quiz anchors
Ex3 rope identification
Ex4 knots
Ex5 rope and wire rope
Seamanship Coxswain Stowage
Seamanship M5 Stowage
Seamanship Stowage answer one
Seamanship Stowage answer two
Seamanship Stowage answer three
Seamanship Knots
Progress check

Seaworthiness:

Seaworthiness Construction
Seaworthiness Slipping
Progress check

Ship knowledge:

Ship Knowledge Design
Ship Knowledge Construction
Ship Knowledge Slipping
Ship Knowledge Stability principles
Ship Knowledge Stability trim
M.V. Twosuch Stability book
M.V. Twosuch Frame spacing
M.V. Twosuch Tanks & Capacities
M.V. Twosuch blank loading table
M.V. Twosuch conditions of loading
assignment
M.V. Twosuch more conditions of
loading assignment
Sample assessment
Ship Know Assignment
Progress check structure
Progress check stability

Steer a domestic vessel:

Assignment one-steering
Assignment two-watchkeeping

Steer a domestic vessel practical
Workbook

Stowage explosives & flammables:

Learning package
Assignment package

Team building:

Team Building

Weather :

Assignment Synoptic Maps
Coxswain Weather
Progress check
Weather Station Recording

Utilities:



Chartlets:

Index

Radar:

Radar plotting sheet

All files and folders:

Site Map