Going Offshore

Skills for open-water travel

Travler Fest BOAT SHOW - EDUCATIONAL EXPERIENCE - RENDEZVOUS

PassageMaker Magazine 2023 Anacortes, WA – Tuesday May 16th Presented by Jeff Merrill, CPYB

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Get ready before you take off! Nothing quite so satisfying as completing a trip Preparation and planning Safety, food, sleep... What do you do out at sea?

What's it really like?

WARNING – Impossible to simulate the motion, or the feelings, but this presentation should be helpful to all trawlers owners whether or not you have ventured out of sight of land or not. I am a yacht broker! 30+ years of working with clients including dozens of offshore trips training owners out at sea have provided the basis for this information

Some questions...

- How many of you have been aboard out of sight of land?
- How many of you have been underway through the night?
- Anyone have experience with modern navigation electronics?
- How many have your own boat?
- Anyone have a Captains license?

About this presentation...

*Get familiar with your boat <u>before you leave the dock</u>.
*Your best strategy and my strongest recommendation – learn it all!
*What to be aware of underway

*My boating background

HANDOUTS EMBEDDED -

This PowerPoint (PDF) and all handouts are available for your own private use. I will post on www.JMYS.com two weeks after class.

Please fill out your contact details on my _____ mailing list form and I will email you a reminder

You (the Owner) need training

US Power Squadron = America's Boating Club Boating classes – online, classroom - Anchoring - Docking Seamanship Weather Navigation Rules of the road

You (the Owner) need skills

Charter? Crew with friends?
Familiarity with machinery and operations
Boat handling
Hiring a Captain to train with you
Education...online, local colleges, professional schools – any suggestions from the class?
Boaters University - online

Expert Instruction From The Brands You Trust.

Offshore Cruising: Preparing Craft & Crew

Preparation is key to successful cruising. Regardless of the size, make or model of your boat, understanding its critical systems and having a plan is crucial to keep your craft performing efficiently and safely. Join yacht broker, boatbuilder and TrawlerFest instructor Jeff Merrill in this exclusive online course designed to help you prepare yourself, your boat and your crew to get the most out of your offshore boating adventures.



Two excellent schools

Chapman's School of Seamanship Stuart, Florida 772.283.8130 | www.chapman.org/

Training Resources Maritime Institute San Diego, California (619) 263-1638 | www.trlmi.com

YouTube videos

OFFSHORE TRAINING





INSURANCE (for those shopping)

Getting coverage to be an owner operator has become more <u>difficult</u>.

Looking into insurance coverage <u>NOW</u> is just as important as figuring out the trawler you want to buy.



Your boat must be ready too!

- Learn RPM variations, speed and fuel burn (Develop a Performance Card Handout* p. 2)
- Understand operation of every system
- Acquire the right tools, spare parts, etc.
- Routine maintenance: filters, fluids, impellers, etc.

		Wind Se	eas C	urrent/Tide	Full load: _	gal fuel	, gal water
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Tools Keep the right tool near the service item









Spare Parts and Service Manuals (When you get a spare replace the existing item and keep the item that was in service as a spare)



Organize your manuals

Keep them in organized bins
Go online to get electronic PDF versions
Keep a list of vendors with contact information – phone and email
Manuals can help you stock spare parts and learn service intervals

Vessel Vanguard/Wheelhouse

You will be happier if you are organized

Do you like to create spreadsheets?

Vessel Vanguard /Wheelhouse offers a systematic maintenance system that is fantastic and worth considering.

Learning more about your boat

- USCG Auxiliary inspection?
 Through hulls and bilges
 Clean fuel. Fuel Valves, Tanks and Hoses
- How to "Stop" anchor and windlass
 Make sure you AND your trawler are ready to go BEFORE you take off...

Pre-departure preparation

 Book smarts <u>AND</u> practical experience • Navigation & Communications equipment Checklists, maintenance procedures, routines Join Vessel Assist, Sea Tow, Tow Boat US You need to be mentally and physically ready, preparation provides peace of mind

Electrical Panel – understand each breaker



Owner Hands-on Knowledge

Hand Out* p. 3

For insurance coverage you need to be familiar with the items on the attached hand out, please review...

JMYS Owner Operator Hands on Knowledge

As the captain of your own yacht, you are responsible for the safety and well-being of all aboard. You should also realize the requirement for some basic Hands-On skills to keep your vessel operational. Most insurance underwriters require some essential skills for owners to be comfortable with. This is a simple summary of some important aspects you should be acquainted with:

Ships papers and documentation

USCG Document, Dinghy registration, personal papers for all crew members, etc.

Rules of the road

USCG navigation rules, buoys, lights, crossing situations (overtaking and bow to bow), etc.

Weather

How to use NOAA forecasts and other resources to anticipate conditions during your trip.

Navigation

Understanding of all navigation and communication equipment. How they are powered, how they are adjusted, set up for day mode and night mode, interactions between radar/plotter/autopilot, etc.

Safety

First aid, USCG requirements (flares, fire extinguishers, life jackets, etc.) life raft, EPIRB, abandon ship Ditch bag, etc. Fire suppression gear.

Diesel engines

Fuel management, supply and return valves. Racor filters. Belts and Impellers. Coolant. Through hulls and strainers. Oil filters, fuel filters.

Know before you Go...

Simulate a "Day in the Life"

- Spend time aboard at the dock (24 hours)
- Anchor out overnight (pick a local spot)
- Learn where everything is and how it works, sounds, and how to service it
- Hire a captain to gain their insights
- The best thing you can do is <u>use your boat</u> locally, before you take off on a big trip

USCG Requirements - example

 *Handout p. 4 - USCG Nordhavn 50 Good practice to identify all of the safety gear you have on board and note the location. This is a helpful quick reference document to have laminated and keep in your pilothouse.



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US Coast Guard Requirements EXAMPLE: Nordhavn 5017 Northern Ranger II

Minimum Coast Guard Safety requirements (and locations)

6 Ea. Type II life jackets - dock box on boat deck 1 Ea. Bernard Oil Discharge placard - ER door on inside 1 Ea. Bernard Waste Discharge placard - under galley sink locker door 1 Ea. Safety blaster - pilothouse - starboard locker door under dash 1 Ea. Chrome bell-pilothouse inside (starboard side) 1 Ea. Jim Buoy Life ring - (cockpit) 1 Ea. Flare kit-pilothouse wet hanging locker 5 Ea. Fire extinguishers – (three required) a) Saloon aft locker by door b) Saloon stairs to pilothouse (outboard). c) Pilothouse - forward stair locker - starboard d) Master head - forward e) Engine room - just inside forward door to port f) Boat Deck - inside dinghy

Lifejackets – comfortable – wear them, don't forget kids and pets



SOSpenders - inflatable life vest, comfortable, attach with tether to jack lines for on deck moving about



Personal Locator Beacons





Weather Factors before you depart... Go/No Go parameters

*Sea state - Swell - 6' and smaller
*Period between Swells - 8 seconds or longer
*Winds - below Gale force (40 knots)
*Barometer - dropping usually signifies stormy weather

Weather Websites

www.noaa.gov – National Weather service www.buoyweather.com – Sea State www.sailflow.com – Wind speed and direction www.darksky.com – Local weather www.intellicast.com – Weather www.stormsurf.com - Weather Remember, there are nice days out there too... Your loved ones can track your AIS on www.marinetraffic.com Also www.vesseltraffic.com

Weather Forecasts Underway:

*IridiumGo (with Predict Wind offshore app)
*Satellite Radio – XM/Sirius forecast service
*VHF – channel 3 and 4
*Professional Weather Routers – Chris Parker
*Internet, if you have it aboard

Rough Weather Suggestions

 Anticipate and prepare, sometimes you have to go through it...it won't last forever • Make sandwiches in advance Secure all moving parts Change course and/or reduce speed to make it a more comfortable ride Head back the way you came?

Basic Navigation – Paper Charts

Know how to read a paper chart • Continually cross reference with electronic charts • Tools – Dividers and Parallels Depth – safe waters, shoals, etc. Shipping Lanes Obstructions, wrecks Buoys and aids to navigation Organize charts in the order you will use them

Paper Charts – out and ready!

202

Pilothouse Tools

Binoculars "long eyes"

 Night vision (FLIR), hand held monocular Clock – local and GMT
Calculator

Barometer



Closed Circuit TV

Chart Guide

 Spot light – built in, hand held

Hand held compass

Pilothouse Tools

Binoculars "long eyes" Night vision (FLIR), hand held monocular Closed Circuit TV Spot light – built in, hand held Flash light, red lens Good pencil & sharpener

Barometer

- Clock local and GMT
- Calculator
- Chart Guide
- Hand held compass
- Back up navigation on laptop
- Nav lights "slide rule"

Navigation Tools



Difference can gation and reaching the manual of the second secon

The Magic of Landfall-

30 Printing on a voyaging boat HIRING A BOAT-AGENT THE PROS AND CONS -

Ocean Navigator Magazine



IGATOR

ERAVIGATION AND OCEAN VOYAGING

SAFETY

KILLER WHALE ATTACKS

Read The Factory Manual Mar/Apr 2021 **Prized Pilothouse Possessions**

Digital sextant || Power soyaging pilothouse look

CEAL

Jan/Feb 2021

Ships Log – buy or make your own

THE SHIP'S

 Date:
 Destination:

 Skipper:
 Time of Departure:

 Port of Departure:
 Planned Port of Arrival:

Cruising Log Handout* P. 5

Date:	30 M	45 12	From: A	Log of "	Autumn Wind"	Hull 62 P	219 Page # 12	Barometer Narrative:		Wave Height:	Wind
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CRUISING LOG BOOK DAILY REPORT	and the second second				
Date:					
Starting location:	Dock Departure time:				
Destination:	Destination arrival ETA time:				
Departure Engine hours:	Sunrise: Sunset:				
People on board:					
Float plan person called:	Departure Arrival				
Weather forecast:	Actual weather:				
Barometer:	Wind speed and direction:				
Sea conditions:	Wave height/chop/swell:				
Underway comments: Sights, events, places					
Call ahead phone/VHF marina:	Spoke to:				

Ships Log (Where are you?)

Record your position, departure and arrival plus machinery hours of operation
Hourly - on the hour - recordings
Typical details - Lat/Lon, speed, RPM, heading, miles offshore, distance to waypoint, wind and sea conditions

Crossing Situations – Part One

 Identify Targets in advance (Head On and Overtaking)

Hail on VHF 16 to discuss passing

Pass Port to Port traditional

Crossing Situations – Part Two

 Make your intentions clear – EXAGGERATE your heading

 Understand the rules for "Give Way" (You alter) vs. Stand On" (Maintain course and speed)

Slow or change course to avoid a collision.
 Pass Behind! Crossing in front is scary...

Try to keep one mile apart

(The operator of the other boat may not know the rules)

 <u>Autopilot</u> modes: Auto, Standby and Nav



 <u>Radar</u> – Targets, Rings, Distance, CPA

<u>VHF</u> – 16, how to talk and switch channels How to communicate

 <u>Chart Plotter</u> – Waypoints, Routes



- <u>Autopilot</u> modes: Auto, Standby and Nav
- <u>Radar</u> Targets, Rings, Distance, CPA
- <u>VHF</u> 16, how to talk and switch channels
- <u>Chart Plotter</u> Waypoints, Routes
 <u>GPS</u> – Latitude/Longitude

- <u>Depth</u> Sounder
- AIS ship tracking

Features:

- Chart and Radar overlay
- How to Dim
- How to Mute (Alarms)
- Waypoints / Route

VHF (Very High Frequency) Primary source for ship to ship communications.





VHF Communications

- VHF radio Ship to Ship (line of sight)
- Hi vs. Lo settings (close range or far away)
- Weather channel on VHF (Channel 3 or 4)
- Radio check (Channel 27)
- Channel 22A "Twenty Two Alpha" USCG communications to a boat
- Working channels –switch to 68, 69, 71, 72, 78
- MOB Latitude/Longitude distress signal

Fog horn, Hailer

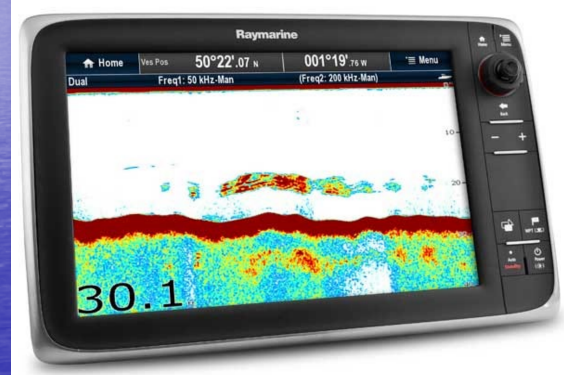
VHF – calling for Help

This is like 9-1-1. Captain should make the call
"Mayday Mayday Mayday" (Broadcast if you are in imminent danger and need immediate assistance)
The USCG will ask... "Your coordinates?"

"How many souls are aboard?"
"Describe your boat colors"

All crew will be asked to put on life jackets

Depth Sounder Fish Finder shows bottom contours



Depth

If you don't have water under the keel...

• What does your boat draw?

 Set transducer to measure from keel
 Someday you <u>will</u> run aground (Tow Boat US/ Vessel Assist). Back off, wait for tides

GPS – Global Positioning System

Knowing your Latitude and Longitude is a key navigational development, surely much easier and more accurate than a sextant – revolutionary development – has allowed cruising to become more mainstream



AIS (Automatic Identification System) Integrates a VHF transceiver with GPS coordinates and navigation sensors to "exchange" information between ships Details like ships name, length, speed, heading, destination - and time to closest possible approach Very helpful, don't forget Radar blips that are also targets without AIS

AIS target (Variable range, 6 - 12 miles average.)

+

Luci

48°

16

- Lessel - Marked Marked

AIS details

J

EVER ELITE

 COG/SOG
 290.0
 *T/16.8 kt

 CPA/TCPA
 2.372 nm/-1m58s

 Range/Bearing
 2.400 nm/208.7
 *T

Name

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COG/SOG

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	de la companya de la	Object Detail
	Name	
	A REAL PROPERTY OF THE PARTY OF	EVER ELITE
	MMSI	235554000
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	SOG	16.8 kt
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	СРА	2.383 nm
	ТСРА	-1m41s
i		2.403 nm
1.24		209.3 °T
K.	Destination	KAOHSIUNG
	Ais Status	Normal
-	Call Sign	VSJG7
	Beam	42.0 m
1	Length	299 m
DPT	Position	48°19.9430' N; 124°05.9380' W
		Under way using engine

KET

2.57[.] 213.9

Hdg 267.5

Hdg

266.1

RADAR



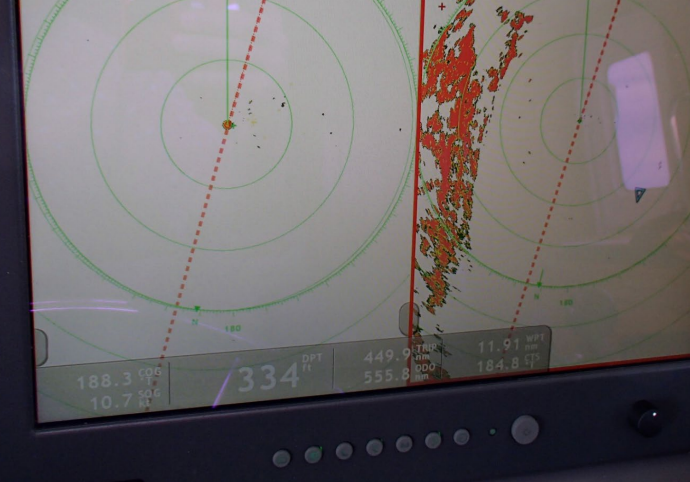
 "Charts are legend, GPS is theory, Radar is TRUTH!" Author unknown

 Radar rings help with distance (Zoom in and Zoom out frequently)

Targets – ARPA – Auto Radar Plotting Aids



Distance Rings – calculate distances 168.9



Plotting: (Paper and Electronic Charts)

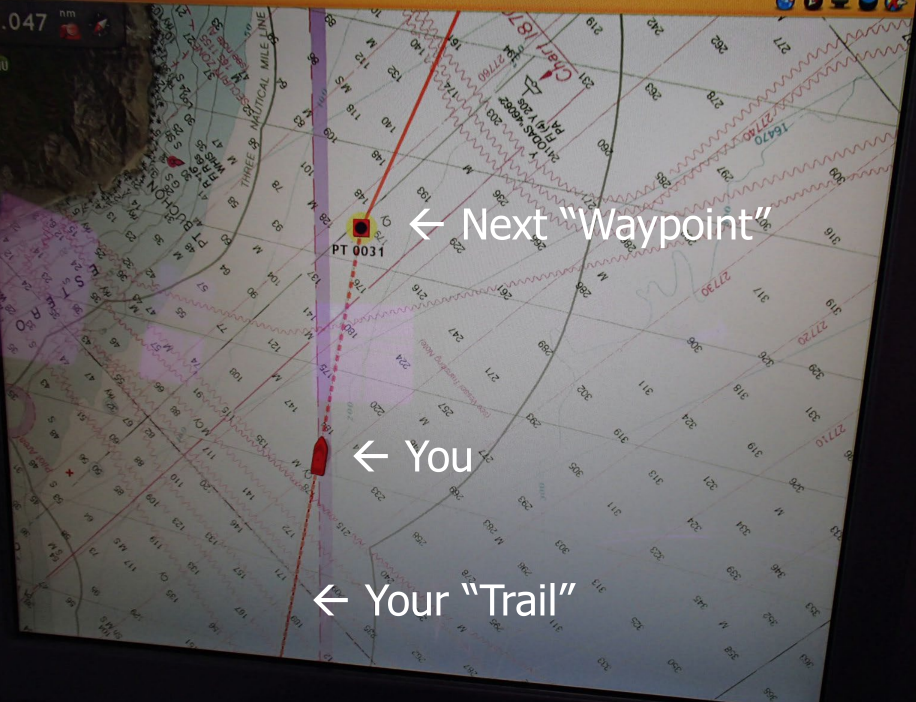
Hourly pencil Lat/Lon on Paper Chart

 Paper Charts are a reliable back up if you lose electronic navigation plotting

Electronic charts are not fool proof...

Chart Plotting – Electronic Chart features

 Set up Waypoints (GPS coordinates) Create a Route (connect Waypoints) Can save Routes, also pre-program trips • Move Cursor and "Go-to" it on Chart Connect Autopilot to Navigate the Route Leave a "bread crumb" trail Can overlay Chart and Radar Center Boat on Screen



"Bread Crumb Trail"

This is a very useful feature Shows where you have been good if you need to retreat Keep tides/depths in mind when using same trail Helps orientation, especially at night Also works with anchoring alerts

Targets on chart (CPA = Closest Possible Approach)

(

KES USABN

N. C. C.

Autopilot







Autopilot settings

"Hands Free" much easier than steering

"A" Autopilot –Digital compass course

"N" Navigate – Route to next Waypoint

"S" Standby – Hand steer

What's Up? Electronic Navigation

- Radar and Chart can be Course Up, Heading Up or North Up
- If your boat is heading North, it's easy
 When heading South, it's confusing
 Know how to change the screen orientation so that it is logical to you



ComNa

838 B



0

Plotter and Radar – Heading Up

1001

LET'S TAKE A BREAK Navigation Priorities Class Drill There are 15 primary navigation items on this list. Rank them in your priority order 1 – 15 This is subjective Once you are done – hand in and we will review.

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What is the most dangerous thing on a boat?

There's a saying in the cruising community:

"All cruising plans should be etched in the sand ... at low tide."

Pre-Departure Check List

Handout* - Start Up Pg. 6
Rain-X on windows
Fresh Impellers, Belts, Clean Filters
Clean Fuel and confirm Valves correct
Clean out intake Strainers
Test run all equipment at the dock

	di bran na stern strati a trata di service metted V-sevice -
START UP CHECK LIST FOR NORDHAVN 5017 N	Northern Ranger II
CREW ORIENTATION	
Discuss life jackets location, safety and first aid	
Discuss trash plan and toilet operation	Ball () Minimple thousand the second structure of the second
	ance if any would be helpful, with respect to lines, fenders,
Float plan - travel intentions told to other parties	TRUCTURE STREET
Confirm all hatches, windows and doors secure	
Confirm all interior belongings and equipment are so	ecure
ENGINE ROOM	
Wipe Belt area clean	Anna an the same and
Clean drip pad	
Check engine room for loose tools or parts	
Check bilge for excess oil or water	anton anala, pro entre national provide a
Check intake through hulls and strainers for all raw	water requirements
Clean out bilge pump strainer	KUGH THUR SHORE THE THE THE PROPERTY OF
Check fuel valves to make sure the appropriate fuel (understand "to" and "from" fuel directions). Sugges	t draw from one tank and return only to supply tank.
Check fuel quantity in main tank sight glasses - port	t and starboard
Supply tank bottom - water or sediment drained off?	
Check engine oil - starboard side dip stick	
Check engine coolant - expansion tank lid	
Check alternator belts	
Check transmission oil level - port side aft (make su	re you have oil, proper test after warmed up and in neutral)
Check throttle and gear connections - pinned prope	rly on engine?
Check Racor filters, select correctly valved, gauges	, drain off sediment or water
Check wing engine oil, coolant, transmission, stuffin	ng box, fuel valves and beit
Check generator oil, coolant, breakers and fuel valv	es all gens and belt

Common Questions:

*How far offshore will you travel? (Close? Far? Sea state? Wind? Currents?) 100 Fathom line = crab/lobster pots.
*Avoid shipping lanes and high traffic areas?
*Getting sleepy on watch – what do you do?
*What if it is too rough to continue?

Watch Standing Essentials

Keep water under the keel don't hit anything!

Compass Heading: Correct direction
Navigation: Position and intended course
Radar: Awareness of targets, boats and land

Question for the class: What do you do on watch? POP QUIZ

Looking for your ideas...let's make a list

The Captain is in charge!

Whether it is you as the Owner or someone you hire, only *ONE* person can be in command

The Captain makes the call on WEATHER, NAVIGATION and ROUTING

The Captain plans the route Handout* Ready for Sea p. 7

and the second second for the second second

*Review boat safety and overview of plan with crew
*Departure time – Daylight, Tides
*Distance to travel, speed average (Arrival ETA?)
*Anticipated Sea and Weather conditions
*File a Float Plan let people know your itinerary
*Keep looking back, you may need to retreat...

READY FOR SEA PRE-DEPARTURE CHECK LIST FOR		0	0: "	
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SHORE BASE - Paperwork preparation	and the second	and the second		and the second second
Float plan - travel intentions told to other parties - fill out form SPOT or InReach	a stanta	A CONTRACTOR OF	T	Construction of the
Check VHF radio - radio check, local NOAA weather forecast		- Wasser - Colin	and the second second	in the second
Paper charts and chart kits to cover intended cruising grounds	Cast and		a the second sec	
Electronic nav charts to cover intended cruising grounds		La art an an an an an an		
Back up plan contingency - alternative ports of arrival	a Marian		11. 19	THE FLER
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Passports, visas US contact - embassy phone number	a set a materia			
Customs procedures and paperwork required		1. 200	Contra and a	A CARLER AND A CARLES
Fuel bunkering - agent for fuel (refill after arrival)	Carlos States		· English	14
Weather router - subscription, phone contact		A. C. A. C. A.		
Marina reservation and local hospital at arrival port	THE SHEER	- The manual state	· ····································	- the second
Ships papers in order and in an accessible location			1.124	
HULL	C. Barris	- territy the P	A CONTRACT OF	- Starting - Starting
Haul out to inspect underbody and insure all ready - cutlass bearing, props, zincs, bottom paint	S. S. Sura			Part and and
All through hulls fully operational and emergency bungs affixed to each location in case of failure?	The start of the	- and a state		
Hull puncture kit? Sea anchor and or Drogue ready?	- Sala when the fight	and the second	a the second second	and the second second
Rudder turning freely? Stabilizers clear? Thrusters clear? Shafts and props clear?	A CALL THE	And the second sec		
CAPACITIES	Tel and the	No. 1 to - 25 to		
Fuel tanks filled?Diesel fuel - tanks clean, fuel clean, transfer and polish. New Racors and spares	the second second	a the second	and a state of the	and the second second
Water tanks filled?	Ato a Car	and the second second	a server the	
Propane tanks filled?		and a strength	Carlos and	
Dinghy gasoline fuel tank full?	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	And they	E all a state of the state of t	
EQUIPMENT INSPECTIONS	and the second second	a strange brand		the second se
Steering - pressurized, good fluid, spare hydrauilc fluid, emergency tiller	and the second second	a the second		in the second second
Windlass and ground tackle. Anchors secure, snubbers?	and the second second	the second second second	m - de la la	
Active Fin Stabilizers - hose chafe, reservoir level, actuator seals, kelp cutters		1.1 1.1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	and the second	and the second s
Windlass and ground tackle	Mari Strateria	and the second second	and the second se	
Thrusters - header tank oil levels, hoses, cables, blades clean	122 16			A CONTRACT OF CONTRACT
Main engine /transmission. Recent oil change (needed on trip?). Coolant? Mounts? Shaft seal?	Salt State		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Generator(s) Inverter(s) Chargers Alternators		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Yes and a second	10 AL
Engine 2 Wing engine /transmission/ stuffing box		SALESS TANK		
Inverter(s) Chargers Alternators Batteries charged				
Air conditioning Watermaker	and a second			
Fire suppression Bilge pumps - strainers, hoses, through hulls, pumps				Page

What do you record in the log? Underway Log Handout* p. 8

Heading, course – following the route? Latitude and Longitude position Trip Log – fill out details Speed of your boat – RPM, Knots Fuel burn/consumption Weather – Wind: speed/direction, Sea state: – wave height and period

Barometer Traffic, obstacles on the water, concerns Battery levels – voltage good?

UNDERWAY TRIP LOG FOR N	ordhavn 55		DATE:		DESTINATION	
UNDERWAT THIS LOOT ON IN	Time:	Time:	Time:	Time:	Time:	Time:
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Next Waypoint	R.			and particular to a feature of the		name in the second s
AIS/Radar Targets w/in 6 miles		1				Par
All nav com working?						
Running lights on?		1		and the second		
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Wind speed						
Wind direction		1 1			and the second second	and a second
Sea state -(wave ht/period)						
Water temperature						
Engine RPM						
Speed in knots (SOG)	WEIT I					
Fuel burn gal/hr						and a second second second second
Engine coolant temp				and an hard a summer		and a base provide a second
Engine oil pressure - PSI						and a start of the
Top Aux engine gauge			and the second	a second provide the second		
Murphy Gauge						and and and and
VHF on 16?				annie Winnen -		
CCTV camera run through	a provinsi and a subsequence of			ter and the second		
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		and and some and		1		and and and a same
	- and -	1	and the second sec		- the state	Pag

While On Watch:

Monitor engine gauges – engine oil pressure, coolant temp, etc.

Ro. Construction

Monitor all electrical – battery voltage, amperage consumption

Radar: Targets - speed and heading CPA "Closest Possible Approach" (time to intersect?)

Plotter: Waypoint – Are you on course?

Heading – Hand steer or Auto/Nav?

Listen to VHF radio, Update the Ship's Log

15 minutes

Use an egg timer or other reminder to look outside of the boat.

Visually, with naked eye and binoculars, look outside by dividing your surroundings in zones. Search for traffic and objects

15 minutes is the time a fast moving ship can appear out of no where...

Changing Watch

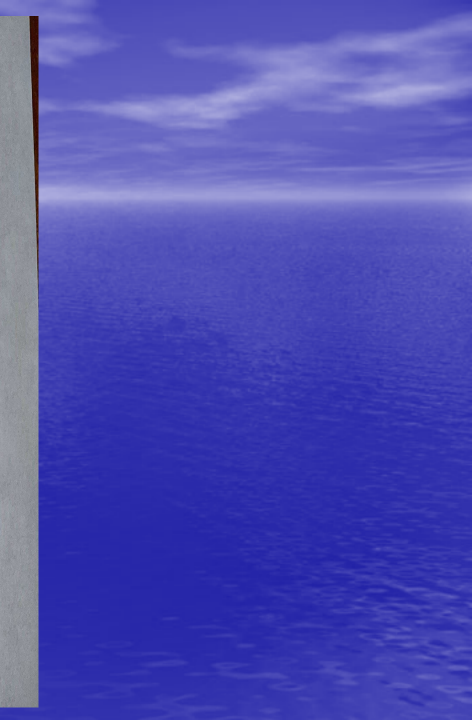
Watch Schedule* hand out page 9

- Identify all Ships Traffic (coming and qoing)
- Confirm Course, Route and next Waypoint
 Any observations? Record in the log
 Make sure new Skipper knows history and is ready before handing over the helm

JMYS 3 person watch schedule

Time of Watch	Watch Name		Name
0000 - 0300	Mid – Watch	A	
0300 - 0600	Morning Watch	В	
0600 - 0900	Breakfast Watch	С	
0900 - 1200	Forenoon Watch	A	
1200 - 1500	Early Afternoon Watch	В	111
1500 - 1800	Mid Afternoon Watch	С	
1800 - 2100	Evening Watch	A	
2100 - 2400	Night Watch	В	

Oncoming watch standers should report to the wheelhouse 15 minutes prior to scheduled start for a briefing from the current watch stander who should identify course, next way points, settings and targets. Prior to standing watch, a thorough engine room inspection should be conducted (use head, bring up snack, drink, etc., before reporting). Arrive at your watch alert and ready to take over. Turn over your watch once you are certain that the crew member following is ready to go. It should be clear at all times who is at the helm and on watch. It is a good practice to scan the horizon every 15 minutes – an egg timer set at 15 minutes is a helpful tool.



Zoom in on Plotter Course and slowly Scroll to the next Waypoint – confirm you have a clear route with no obstructions

Radar – all clear?

Verify your gauges and settings – engine temp, oil pressure, battery voltage, etc.

Check VHF – on channel 16? Weather?

Primary Watch Standing Duties *Avoid collisions, "Look Out" for objects in the water *Keep a "Weather Eye" for changing conditions *Monitor VHF 16

*If any trouble – change RPM – will get everyone's attention

1

POP QUIZ * let's make a list!

What do you do during an Engine room check? Looking for your ideas...

Engine Room Checks

*Handout: Hourly Temperature Watch List p 10
• Wear ear muffs. Eyes? Knees?

Does everything look right?
Does everything smell right?

Do you see any evidenced of chafe or drips?

	Date/Time of Day	:	:	. :	:	:	: 4			:	:
	Target	Temp	Temp	Temp	Temp	Temp	Temp	Temp	Temp	Temp	Temp
	ENGINE ROOM - FWD		STATISTICS OF T	2 (19-19-91) 2 (19-19-91) 2 (19-19-91)	ARVIN	1	States.	1 MA		1 212 M	
1 V	Starboard Active fin locker	-		- providence			m m harmen	an mar Marian	and the second		U SO
2 T	Forward bulkhead	i ampi	(1001)	I drog T	0751	Unal	(TTE:)	CRAT	्राम्य		
3 V	Supply tank gallons, valves		11		4 4					Car	8-34004
4 V	Alternator belts - chafe?										higher
5#	Stabilizer pressure gauge										
6 V	High water bilge chamber					a maker wanted	n na la				T THE
	ENGINE ROOM - PORT										
7 V	Port Active fin locker							+	- for a for a for a	he had a	- Andrew
8 V	Hydraulic tank level and temp		a production for	a start and sold	and the second s		and the second	-		-	
9 V	Main engine Racor vacuum		-		and the second	-		- martin		The State of	0 T 6. 19
0 V	Fuel return manifold valves				a de la como	-	-		- for the standay		1157.30
1 T	Thermostat	-	-			n tran and the	- mapling and		-		1 1 13
2 T	Oil cooler						a hay and some of				1 Million
3 T	Alternator - Engine start						-				
4 V	Engine mounts - port forward	Contraction of the local data	a labella mais		2	A Constant					1 1 100
5 T	Fuel pump		a second a second			and the second					
6 T	Exhaust manifold		- Post-man	A Classification of the				E I HAR I			T INAN
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8 V	Engine mounts - port aft								1111	1212	and the second second
	Engine mounts - port ait	- come in	- Company and			T Part	TER AN				
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9 T	Coolant tank			and the second	-	a make survey			I I MI		
0 T	Keel cooler out	tothe							- Lander		
1 T	Keel cooler in	an interesting		- Longer Statute	p Parts Marriages, and the	a regelated at					
2 V	Engine mounts - stbd forward					18453					
3 T	Alternator - House bank			1 2							
4 T	Hydraulic pump				1			-			a series the
5 V	Under engine drips		A						1. A. A.		-
A T	Oil filter temp	S. S. S. S. S.							2.4		

Engine Room Inspection *Close the ER door (quiet and heat) *Confirm Fuel valves *Bilge water level? *Temperature of stuffing box? *Under Engine Drips? Belt Chafe? *Racor vacuum gauges?

Ear Muffs – noise canceling Essential for the engine room – at least two pair



Infrared Temperature Gun Equipment to observe? Hold gun close, shoot same spot



"Night Ops" running after dark

*Running lights – make sure they are all on
*Interior lights: courtesy red, overhead red
*Pilothouse command – dim and mute electronics
*Wake the Captain if there is a concern

*Stay awake, be extra vigilant – use VHF to communicate with other ships

Ready for night? (Red lights) Don't forget spare bulbs for your Navigation running lights! (Better to upgrade to LED)



Night Watch: *Have a flashlight handy *Red light is easier on your eyes *Preserve your night vision (pupils– 30 minutes) *FLIR (forward looking infrared) *Search light (built in and hand held)

Night mode – dimmed down, red film, blue tape...

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*Hourly Watch – page 11

*Top of the hour

*Why each hour?

IMYS HOURLY W	ATCH UNDERWAY CHECK LIST
ENGINE ROOM	A CHECKE OT A CHECKE DECEMBER ON
	e clothing or jewlery, metal items will be hot, take your time
	gloves. Take a rag, flashlight and temp gun with you
Note temperature o	n thermometer - "shoot" temps on key locations and fill in ER Temp Watch Log
Does the ER smell	
Check engine room	for loose tools or parts
Check bilge for exc	
Check bilge pump s	
	check stuffing box, is it dripping, is it cool or hot?
) and gear (aft) connections - pinned properly on engine?
Check stabilizer par	nel - working smoothly?
Engine room blowe	rs on? Air circulation
Fuel valves position	
	in main tank sight glasses - then close valves
	ght vacuum gauge and look at Racor bowls
	return manifolds - are they valved correctly?
	ect switches are correctly positioned "Normally ON"
Look for belt chafe	powder, leaks, lift up floor boards, drips, smoke
LAZARETTE	
	ear for firm fasteners and no leaks
Inverter panel corre Close door between	
WHEEL HOUSE	
Check battery volta	oil pressure and coolant temperature
Alternator output?	ye
Check all displays	Of Droper velues

Garmin inReach

*Two Way Texting *Subscription you can turn on/off.



AN

OR

TEGUCIGALPA

MANAGUA

SAN JOSÉ

Nov 11, 2020

2:53:30 AM

PORT-

Good morning all! Start of day 3. So far flat seas, highest3' swell. Strongest winds 6kt. Magical! 1000km to go!

Speed: 9.52 mph

mph

Elevation: 21.00 ft.

Lat: N 15°16'46.7148"

Course: NW

Batt: Normal

Lon: W 78°56'43.7280"

Paulette Lee

▼ LESS ▼

inReach visual report



<u> Iridium Go – very popular</u>

Text, talk, email and download weather max plan \$140/Mo.

Antenna box – connects to satellite – Wi-Fi signal to apps on phone.

Worth investigating

Are we there yet?



*Plan your arrival for day light and slack tide (need rising tide?)

*Google Earth for aerial view

*Call ahead (VHF or cell phone) to confirm your mooring and provide ETA

*If staying at a slip find out the exact location (sometimes there is a boat there!) and also ask about keys for gates, showers, etc. *Shutdown list – page 12 Coming in to the dock, take your time, don't assume person catching your lines knows what to do with them.

JWITS SHOT DOWN	CHECKLIST (ARRIVAL AT DESTINATION)
	own and the first an tor 5 + 10 this need belong what
HARBOR APPROAC	Head and the second the second and a second the second second the
	d for 10 - 15 minutes to blow out soot (during last hour before arrival)
Holding tank? (5 mile	es off shore) then close valves
Fenders and dock lin	es ready?
	t harbor master for arrangements? -hours, dock hand, slip assignment, tides,
VHF, gate key, wifi pa	assword, etc.
FINAL APPROACH	
Make sure fenders a	nd dock lines are ready and crew knows intended docking maneuver
Center fins on stabiliz	zers
Confirm thruster(s) re	eady
	the new set. As the case of the set of the s
SECURE AT DOCK	OR ANCHORED AT MOORING?
SECURE AT DOCK	OR ANCHORED AT MOORING?
ENGINE ROOM	OR ANCHORED AT MOORING?
ENGINE ROOM	for loose tools or parts
ENGINE ROOM Check engine room f Check bilge for exce	for loose tools or parts
ENGINE ROOM Check engine room f Check bilge for exce Make sure bilge pum	for loose tools or parts ss oil or water up strainer is cleaned out
ENGINE ROOM Check engine room f Check bilge for exces Make sure bilge pum Check fuel valves to	for loose tools or parts ss oil or water up strainer is cleaned out make sure the appropriate fuel valves are positioned correctly for next start up
ENGINE ROOM Check engine room f Check bilge for exces Make sure bilge pum Check fuel valves to	for loose tools or parts ss oil or water up strainer is cleaned out
ENGINE ROOM Check engine room f Check bilge for exces Make sure bilge pum Check fuel valves to Check fuel quantity in WHEEL HOUSE	for loose tools or parts ss oil or water up strainer is cleaned out make sure the appropriate fuel valves are positioned correctly for next start u n all fuel tank sight glasses - then close valves
ENGINE ROOM Check engine room f Check bilge for exces Make sure bilge pum Check fuel valves to Check fuel quantity in WHEEL HOUSE	for loose tools or parts ss oil or water up strainer is cleaned out make sure the appropriate fuel valves are positioned correctly for next start u n all fuel tank sight glasses - then close valves
ENGINE ROOM Check engine room f Check bilge for exces Make sure bilge pum Check fuel valves to Check fuel quantity in WHEEL HOUSE Check all battery volt	for loose tools or parts ss oil or water up strainer is cleaned out make sure the appropriate fuel valves are positioned correctly for next start u n all fuel tank sight glasses - then close valves

Questions & Answers: Any tips or suggestions? Open discussion...

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Thank you!

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