The following notes, tips, tricks, and suggestions, in no particular order, are the result of Joe Maletz sailing t Magic," since 1987.

<u>SPECIAL NOTE</u>: The original instruction manual, at the end of this document, has valuable information, not covered elsewhere; however, the reader must be able to parse out any information or details that does not apply to the M36 "current" highly updated and modified condition, including upgrades to include, but not limited, to:

- Mast, boom, sails, sheets, winches, bow sprit, clutches, instruments
- Engine and mounting, console, trampoline, netting
- Sub floor with bilge pumps

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GENERAL NOTES

- 1. The M36 is a fast and fun boat but is very powerful and is not a beginner's boat. Under 12kts apparent wind speed, one will have to work very hard to get into trouble and be in danger; however, New England's weather can change in minutes and above 12kts apparent wind speed, only competent, experienced, and advanced sailors should be helming this boat.
- 2. Anyone who is captain of this boat must learn how to forecast the weather. It is not good enough to listen to NOOA weather on the radio because this is general wide area forecast. Line squalls and thunderstorms can happen any time and are local. Hurricanes are known well in advance and smart sailors will stay home if hurricanes are forecast.
- 3. A smart sailor of the M36 will keep a keen eye all the time for the signs of a thunderstorm or line squall. If one is imminent, immediately, take down ALL sails and secure then to deck or boom. Only a fool would try to guess which direction the wind will be coming from and try to outrun the line squall or hurricane. Of all the other M36 boats I know, that have capsized; it is because they did not heed these warnings.
- 4. This M36, as configured, is very over powered. Prudence is required to be safe.
- 5. Practice on a light wind day fast sail take downs and reefing, to be prepared, when in an emergency. Always take the largest sails down first in an emergency.
- 6. This M36 has clocked 30+kts on a reach as measured on the knotmeter that was calibrated with a GPS in 22kts of true wind.
- 7. This M36 sails upwind easily at 18kts at an angle of 30° to the wind in moderate wind.
- 8. Always make sure you have good visibility looking forward and to the sides, especially when flying the huge screecher, or post a lookout forward.
- 9. This M36 sails much faster than other power and sail boats expect. DO NOT assume that any other boat will correctly estimate whether a collision with your boat is likely or not. Always take offensive position and sight with you eyes past a fixed object on your boat to the target boat, to see if the relative angles are closing and you are approaching a collision. Always take the safe approach and pass behind the slower moving target boat. When you are moving fast, you are much more maneuverable to avoid problems. Likewise, DO NOT assume that any other boat either knows the "Right of Way Rules" or is going to honor them. BE PROACTIVE!!!
- 10. INHERENT BOAT FLOTATION-There is foam under the forward bunks and on now that is equal to twice the boat weight. Therefore, THE BOAT CAN NOT SINK. *DO NOT REMOVE ANY FOAM!*

LIFTING AND BLOCKING BOAT

- 1. This is a strong light weight boat but adhere to normal practices.
- 2. Always lift boat with slings directly on bulkheads as marked with LIFT HERE labels.
- 3. Always block boat on HARD directly on bulkheads.

GENERAL SETUP

- 1. The blade jib traveler can be set at any value; however, until very experienced, the recommended setting is "7".
- 2. The two Rope Clutches(brakes) mounted on mast should NOT carry full dynamic load of halyard (although they can). Always hoist sail with clutch half opened and when halyard is at its max tension, leave halyard on winch and cleat it down. The, to relive force on clutch, fully OPEN brake and FULLY close clutch. When lowering sail, FIRST FULLY OPEN clutch and use wrap on winch to lower sail; otherwise, clutch will be impossible to open. Anytime clutch is hard to open, put more tension on halyard first.
- 3. TIGHTEN BOLTS Annually retorque large beam to hull nuts. Turn slowly to avoid cold welding of SS bolts to nuts because of heat.
- 4. SERVICE WINCHES
 - a. Annually clean and relube the jib and main winches and two small winches mounted on the gunwales and mast halyard winches. Never mind with forward winch which is not used and salt frozen. For all 4 winches, protect from losing parts overboard by using a box. No tools needed to take apart any winch. Spare parts, pawls, springs, and other in the spare box trays. Special Lewmar winch grease in starboard deck box.
 - b. Use paper towels or similar to clean parts. Look at pawls to see how they are installed with springs before disassemble.
 - c. When relubing, less is better than more or pawls will not engage property.
 - d. Put back together and test.
 - e. Adding too much grease or improper assembly will result in winch runaway under load and a broken wrist from spinning winch handle.
 - f. Always remove mast handle and store in the winch pocket when not in use.
 - g. Always remove jib handle in the middle of a tack or jibe when stripping or wrapping sheet line around winch and put handle on pocket to avoid any mishap and handle lost overboard.
- 5. THRU HULL OPENINGS. There are 3 different types of hull openings that require an action before splash down.
 - a. DRAIN PLUGS
 - i. Capsize recovery drain plus in each hull on interior side above the water line. Each of these 6 holes thru hull have a rubber gasket and a large SS flat washer and held in place by a screw and thumb nut. Normally, these plugs are never touched. Their purpose is draining the hulls of water after a capsize. I have never capsized or removed these plugs.
 - b. SPEEDO SENSOR.
 - i. There is a DUMMY PLUG and actual sensor for boat speed and ocean temperature.
 - ii. Make note of the arrow that must be pointing forward. There is a spare impeller in the parts drawer. Always apply SuperLube or equal to inside of thru hull tube and plug and instrument but not impeller to make insertion and withdrawal easy.
 - iii. Always use dummy plug before bottom painting or when launching or hauling to prevent damage to the impeller.

- iv. When sailing and speed is not registering, it is probably due to biofouling of impeller. Therefore, loosen Speedo nut all the way. Have dummy plug ready. Now use large clevis ring to completely pull Speedo out of the hole and quickly put in dummy plug. There will be a geyser of water and you will flood the hull if not quick.
- v. Clean the impeller especially the paddles and sides. I use an ice pick.
- vi. After cleaning, reverse the process making sure arrow is pointing exactly forward. Snug nut but do not over tighten.
- c. DEPTH TRANDUCER
 - i. The ultrasonic depth transducer DOES NOT PENETRATE THE HULL. It sits in the PVC tube to the right of Speedo. Thru transducer look thru the hill and sits in Baby Oil to prevent freezing in Winter. There is attenuation in the signal but still reads up to 400 feet of water depth. It is calibrated do ZERO depth is bottom of hull,
 - ii. With dagger boards completely up and pinned, the boat has 18 inches of draft. So, it is prudent to stay in 5 feet of water.
- d. AFT WATERTIGHT RUDDER SHAFT COMPARTMENT
 - i. The watertight compartment has a 3/4" hole just forward of the leading part of the rudder and is part of the self-rescue procedure that is not recommended.
 - ii. Even though this plug is not recommended to use it must be attended to.
 - iii. After hauling boat, from under the boat, punch up the black rubber stopper into the compartment to drain and do not put stopper back in until ready for launch. An alternate method to remove water without removing the stopper is to tie a string on a sponge and drop into water then pull up. This method works fast.
 - iv. If stopper accidentally comes out with boat in the water, NO WORRIES! Only one foot of water will come in fur to the flotation of hulls. However, the boat will be sluggish.
 - v. THERE ARE TWO METHODS TO REINSERT A STOPPER.
 - 1. Remove compartment top cover (2 screws) and find a small person to climb in
 - 2. I made a tool located in starboard side console in a bag with new stoppers. The tool had a screw on one end you screw into a new stopper. The other end of the tool screws into a broom or a painting stick. Simply lube stopper with saliva and forcibly push into hole. Then gently unscrew the stick.
 - vi. There are many years of old stoppers in compartment that can be retrieved and reused.

CLEANING

HULLS BELOW THE WATERLINE

Since the bottom paint is ablative, only use soft scrub pad and only wipe each area once or you remove too much paint.

A clean hull will make a huge difference in boat speed.

HULLS ABOVE THE WATERLINE

Use a soft scrub brush.

TRAMPS AND DECKS

Usually, a heavy rain is all that is needed but the on board brush dipped into ocean will work. INSIDE HULLS

A mixture of vinegar and water is all that is needed.

SPECIAL WARNINGS

1. Protect sources of burning, e.g. Cigarettes, from Polypropylene trampoline or netting because they will melt immediately.

2. Always take cables that lock down cabin hatches and RELOCK END OF THE CABLE TP THE BAIL ON THE TOP OF THE HATCH to prevent the wind from ripping off the hatch.

3. Never store hatch doors on the deck or they will blow away.

4. Anything left loose on deck, trampoline, or netting will be lost overboard.

RIG TUNING

- 1. A finely tuned rig makes a fast, responsive boat that sails great upwind. Conversely, a poorly tuned rig results in poor performance, no matter how good the sail trim is.
- 2. The standing rigging and mast are oversized and very robust. It does not need tuning annually but every 3-5 years.
- 3. Rig tuning can be rough approximated while boat is on land or at mooring; however, to achieve a finely tuned rig, it must be tune while sailing in a moderate wind by a competent rig tuner.
- 4. Since Kevin Montague of NE Rigging installed the new mast and rigging, he is highly recommended.
- 5. NOTE: The mast is stepped on the main beam which is slightly aft of the normal center of hydrodynamic lateral resistance by design. What this means is that with NO foresail and main sail fully up and sheet pulled in tight, the boat will NOT sail forward. The advantage to this is you can fully raise and tighten main sail on the mooring, as long as the sheet is tight, and the boat will not sail from the mooring. The disadvantage is that if you are over powered, you will have an awful time tacking upwind under main sail only. DO NOT try to circumvent this design with re-tuning of the rig! If you do, the mast will be leaning forward and the boat will sail miserably.

SAIL MATERIAL

The screecher is constructed with a different laminate than the main or blade. The screecher can be in the sun rolled up and wet indefinity.

The main and blade MUST NOT be stored wet or in the sun or delamination will occur. Always use sail covers loose to ventilate.

SAIL SETUP





 Always put battens into sail pockets AFTER sail is fully rigged. Never put battens in first or you will have extreme difficulty rigging sails. Main sail battens have tapered end that must fit completely into shoe at mast end. The other end of mast round battens MUST have black plastic spreader on. Be careful if doing this in water, as batten ends can accidentally come off. There are spare ends on boat. The flat blade jib battens do not have or need spreader ends but the forward end MUST be fully into the shoe. For both the main and jib sails batten pocket leach Velcro closure flaps, they must be FIRM against batten end but not overtight. Use previous wear marks as guide.

MAIN SAIL

1. To rig main sail after winter storage. Do these steps:

- a. Remove plastic sun protector off halyards and other lines draped over the boom and undo lines.
- b. NEVER leave ANY line that is INTERNAL to mast or boom without a figure eight stopper knot on bitter end to prevent having to retrieve line.
- c. Rig red main sheet fully and take up on line and cleat to prevent boom from banging around. Make sure to hand small blocks from boom to support main sheet. A small block is attached to the mast step bolt.
- d. <u>CRITICAL NOTE</u>. If on land on boat stands, NEITHER sail should be RAISED or catastrophic event of the boat blowing off blocks could happen in wind gust. If on mooring or tied to dock, not a concern.
- e. Loosen PORT side of lazy jacks.
- f. Insert main sail, without battens, inside both lazy jacks, sail slides/clips forward.
- g. OPEN mast sail slide door.

- h. Starting a main sail head, one by one insert sail slides into mast track.
- i. CLOSE mast sail slide door.
- j. Connect OUTHAUL line with bowline onto sail. There is an 8:1 outhaul block and tackle inside boom. Do NOT use reefing lines for outhaul.
- k. Tie red high strength 1/8" line thru sail cringle and sliding bail on boom track. I go three times around each followed by fisherman knot.
- 1. Pull out haul line for initial loose foot tension.
- m. Starting at foot (longest batten), insert all battens, as described above.
- n. Next rig Jiffy reefing lines
 - i. Longest line is 2nd reef point and is highest cringle.
 - ii. Run reef line from exit of boom, inside both lazy jacks, to sail cringle and back down to boom. Tie bowline around boom directly below cringle when cringle is touching boom. The bowline must slide back and forth along boom.
 - iii. Do same for 1st reef line.
- o. RETIGHTEN port lazy jack

TESTING OF MAIN SAIL SETUP

- p. **IF AT DOCK OR ON MOORING** test raise main sail to be sure of installation.
 - i. Loosen main sheet 6' or more.
 - ii. Verify lazy jacks are tight (to tape mark).
 - iii. ATTACH main halyard inside both lazy jacks on secure on INSIDE (closest to mast) sail head cringle. Never use outside cringle.
 - iv. OPEN main sail clutch half way to allow raising the sail with minimum resistance while preventing the sail from coming down when slack in hand held halyard.
 - v. BY HAND HOLD ONLY, start to raise main sail. It is easiest if you hold the halyard and use your body weight to pull up the sail rather than just arm strength. STOP if resistance. Check to make sure all battens are INSIDE both lazy jacks. Drop sail a little, if necessary. Sometimes a batten will invert, lower sail a little.
 - vi. When 1 or 2 feet from mast top, take 4 or 5 turns of halyard on winch and use winch handle to completely raise sail. STOP if resistance and check for problem.
 - vii. When fully raised, look for issues with battens or reef lines and verify halyard is not wrapped on lazy jacks.
 - viii. Take up slack, at boom mast end for all three line and cleat. Put excess line into white boom bag.
 - ix. TEST COMPLETE.

q. TO LOWER main sail

- i. Tighten both lazy jack lines to the tape mark.
- ii. OPEN fully the halyard clutch.

- iii. Pull main sheet in tight and cleat.
- iv. Uncleat halyard and take some turns off winch (leave 2 or 3 turns).
- v. Start to slowly lower main sail while alternating the flake to each side of boom. Follow previous creases. It helps if you pull folds near mast to alternate sides.
- vi. After sail completely down
 - 1. Gather reefing lines and stuff into folds of sail.
 - 2. Pull each fold aft to take all creases out and for sail to lay flat on boom.
 - 3. Unclip main halyard and run between lazy jacks and out the aft of boom.
 - 4. Secure main halyard on ring by starboard cabin hatch and hand tighten halyard. Coil excess halyard and loop on cleat.

MAIN SAIL COVER

- 1. After the jib sail and cover are complete, install the main sail cover.
- 2. Pull all halyard tight thru closed clutches.
- 3. Pull all folds of main sail aft to take out wrinkles.
- 4. Lay excess jiffy reefing line in a sail fold.
- 5. Start by wrapping the front of red cover around the front of mast and fasten clips.
- 6. Then, wrap white choker string, attached to cover, around mast and halyard as many times as there is line and secure on itself with double half hitch.
- 7. Next, pull cover aft and use white string attached to cover to pull tight cover and tie to topping lift bale.
- 8. Connect all cover snaps under everything and rotate clip.
- 9. Straighten out cover.
- 10. Complete.

BLADE JIB SETUP

- 2. <u>To rig Blade Jib sail after winter storage. Do these steps:</u>
 - a. <u>CRITICAL NOTE</u>. If on land on boat stands, NEITHER sail should be RAISED or catastrophic event of boat blowing off blocks could happen in wind gust. If on mooring or tied to dock, not a concern.
 - b. Rig blue jib sheet
 - i. The jib sheet is one continuous line.
 - ii. Uncoil line to take all kinks out.
 - iii. Start at one traveler block outer roller. Tie reverse double half hitch on roller. Do not use bowline or another knot.
 - iv. Run line to one of the double blocks to be attached to the jib clew and back to and thru the traveler block.
 - v. Run line to mast beam corner block.
 - vi. Run line inside mast shrouds to aft traveler block next to console.

- vii. Run line thru aft beam corner block.
- viii. Run line across aft beam. Be careful not to entangle steering line.
- ix. Continue to follow same path on other side of boat.
- c. Attach double block to clew of jib.
- d. With no jib battens installed, attach jib to forestay.
 - i. Use red 1/8" high strength line to tie jib tack to SS triangle. Use as many turns as there is line for.
 - ii. Starting at sail foot, attach all piston clips securely to forestay. Make sure piston is fully seated.
- e. Attach jib halyard to jib head.
- f. Install battens starting at bottom and work up. See batten notes above.

TESTING BLADE JIB SETUP

- g. IF AT DOCK OR ON MOORING test raise blade jib sail to be sure of installation
 - i. Loosen both sies of jib sheet 6' or more.
 - ii. ATTACH blade jib halyard to jib sail head cringle.
 - iii. OPEN blade jib sail clutch half way to allow raising the sail with minimum resistance while preventing the sail from coming down when slack in hand held halyard.
 - iv. BY HAND HOLD ONLY, start to raise blade jib sail. Use body weight rather than arm strength only. STOP if resistance. Check to make sure all battens are correctly installed. Drop sail a little, if necessary. Sometimes a batten will invert, lower sail a little.
 - v. When 1 or 2 feet from mast top, take 4 or 5 turns of halyard on winch and use winch handle to completely raise sail. STOP if resistance and check for problem.
 - vi. When fully raised, look for issues with battens.
 - vii. TEST COMPLETE.
- h. TO LOWER blade jib sail
 - i. OPEN fully the halyard clutch.
 - ii. Uncleat halyard and take some turns off winch (leave 2 or 3 turns)
 - iii. Start to slowly lower blade jib sail while flaking each fold to PORT side only of head stay. Follow previous creases.
 - iv. **NOTE:** The main sail is flaked alternately on both sides in order to lay evenly over boom, while jib is flaked only on starboard side to lay flat on netting of intermediate trampoline.
 - v. After sail completely down
 - 1. Pull each fold aft to take all creases out and for sail to lay flat on trampoline.
 - 2. Unclip blade jib halyard.

3. Secure blade jib halyard on ring by port hull and hand tighten halyard. Coil excess halyard and loop on cleat.

BLADE JIB SAIL COVER

- 1. Put on jib cover before main sail cover.
- 2. Remove halyard from jib.
- 3. Pull on jib sheet so that entire jib is pulled tight on port side of boat.
- 4. Ensure that all forward folds of sail are on starboard side.
- 5. Pull leach of sail to take wrinkles out and for sail to lay flat on netting.
- 6. Lay cover over jib.
- 7. Take front of cover and pull forward around forestay. The entire front of cover must be in front of forestay; otherwise, the wind will rip cover.
- 8. Clip all front clips.
- 9. Take the string attached to the aft end of cover and pull tight aft. Tie string to jib sheet double block.
- 10. Pull cove around entire sail and secure each clip.
- 11. Complete.

SCREECHER SETUP

- 3. <u>To rig Screecher sail after winter storage</u>. Do these steps:
 - a. <u>**CRITICAL NOTE**</u>. If on land on boat stands, NEITHER sail should be RAISED or catastrophic event of boat blowing off blocks could happen in wind gust. If on mooring or tied to dock, not a concern.
 - b. Rig white Screecher jib sheet
 - i. The screecher sheet is one continuous line.
 - ii. Uncoil line to take all kinks out.
 - iii. Start at forestay and tie to forestay (temporarily).
 - iv. Run line OUTSIDE mast shrouds to aft traveler block next to console.
 - v. Run line thru aft beam corner block.
 - vi. Run line across aft beam. Be careful not to entangle steering line.
 - vii. Continue to follow same path on other side of boat.
 - viii. Tie the other end to forestay (temporarily).
 - c. Install Screecher sail to roller foil system.
 - i. Start by opening Screecher halyard clutch on mast.
 - ii. Then, undo Screecher halyard from winch. This will drop bowsprit; however, there is a fixed wire to hold up bowsprit. This wire will support a person walking out to end of bow sprit.
 - iii. Lay Screecher with head aft near mast beam and Screecher tack forward on starboard side of trampoline. DO NOT unroll or unfold Screecher.
 - iv. Carefully, walk on bowsprit to forward end.

- v. Unclip Screecher halyard quick release from roller foil and carry halyard and walk back in. Secure halyard quick release to roller foil upper swivel attached to head of Screecher.
- vi. Move tack end of Screecher over on top of forward beam but do not let drop in water.
- vii. Carefully, walk on bowsprit to forward end and sit and straddling bowsprit.
- viii. Take Screecher clew end and put on lap.
- ix. NOTE how the roller foil retriever lines run from starboard stanchions to roller foil and visualize how the assembly will look after the Screecher is attached. This will prevent twisting lines or inverting assembly.
- x. Carefully, on roller foil, remove the clevis ring and put in mouth at the same time you prevent the clevis pin from falling out. At the same time, get the Screecher clew ring under the clevis pin. Then, reinstall the clevis ring. With practice, this will be fast and easy.
- xi. Walk back to boat.
- xii. Visually inspect Screecher and lines to verify proper placements.

TESTING SCREECHER SETUP

- d. IF AT DOCK OR ON MOORING test raise Screecher sail to be sure of installation
 - i. Loosen both sides of Screecher sheet completely.
 - ii. ATTACH Screecher halyard to Screecher sail head upper roller foil swivel, if not already done.
 - iii. ATTACH both Screecher sheets to Screecher clew cringle using bowline knots. NOTE the port Screecher sheet must be outside of all shrouds and around the forward of the forestay to the sail that is still rolled up. Visualize the sail being raise and the two sheets must both be aft of the sail clew as it unrolls.
 - iv. OPEN Screecher halyard clutch half way to allow raising the sail with minimum resistance while preventing the sail from coming down when slack in hand held halyard.
 - v. BY HAND HOLD ONLY, start to raise screecher. STOP if resistance.
 - vi. When 1 or 2 feet from fully up, take 4 or 5 turns of halyard on winch and use winch handle to completely raise sail. STOP if resistance and check for problem.
 - vii. When fully raised, look for issues.

viii. <u>NEXT TEST FOR PROPPER OPERATION</u>

- ix. TEST the wind direction and do not do this operational test in wind above 10kts
- x. Choose which tack to unroll Screecher so that it will fly freely downwind without back winding into forestay. NOTE: For the purpose of this tutorial, assume that this choice is for the Screecher to be on the starboard side.

- xi. With Screecher fully raise and halyard tightened to prevent Screecher luff droop. NOTE: Halyard tension must be adjusted depending on wind speed. If Screecher halyard is too loose OR too tight, then you will have problems rolling or unrolling Screecher.
- xii. Re-Verify that both sheets are securely attached the one Screecher clew cringle and hang aft.
- xiii. Go to stern and perform Screecher sheet cleanup to fly Screecher.
 - 1. Remove jib sheet from primary winch.
 - 2. Take 3 or 4 turn of Screecher sheet around primary winch and pull slack out and cleat.
 - 3. Pull slack out of port Screecher sheet by pulling line thru starboard aft beam corner block and loosely coil on aft trampoline.
 - 4. Next, OPEN FULLY Screecher roller foil line clutch near starboard cabin.
 - 5. CHECK wind conditions because this huge sail and can over power the boat.
 - 6. PULL on Screecher roller foil line to start to unroll Screecher two feet.
 - 7. STOP and visually check line are not twisted or fouled.
 - 8. CONTINUE to unroll Screecher fully. Readjust Screecher sheet, if required. The intent of this test is NOT to sail but to fly Screecher freely downwind.
 - 9. If all looks good, this part of test is complete.
- xiv. Now roll back up Screecher.
 - 1. During this step, the Screecher sheet can be:
 - a. Hand only hauled.
 - b. Winch assisted hauled (assumed for this tutorial).
 - c. Combination of both.
 - 2. CLOSE halfway Screecher roller foil line clutch.
 - 3. Aft of clutch take roller foil line and take 3 or 4 wraps on small winch nearby and put long winch handle in winch. There is a small snap shackle attached to a shock cord to keep line tension on small winch to act as a self-tailer.
 - 4. <u>NOTE</u>: When rolling Screecher up, there is too tight or too loose which will cause many problems. The proper rolling up tension is when there are no bags in Screecher, rolls are even, and it does not look like a pencil.
 - 5. Simultaneously, take sheet off primary winch (or leave one turn) and maintaining the proper resistance on sheet (using finger slippage for slight resistance) per NOTE above, and will Screecher flying freely,

start to turn winch handle (if line is slipping, take another turn on winch) to roll up Screecher while letting out sheet.

- 6. When fully wound up, CONTINUE to roll another THREE turns of OVERWRAPING the sheet around Screecher. This prevents the wind from prematurely opening the Screecher.
- xv. TEST COMPLETE
- e. TO LOWER Screecher sail with it fully rolled up.
 - i. OPEN fully the halyard clutch.
 - ii. Uncleat halyard and take some turns off winch (leave 2 or 3 turns).
 - iii. NOTE: When lowering Screecher, it is critical to keep entire Screecher on starboard side of forestay.
 - iv. **<u>NOTE</u>**: The Screecher rolled up tube is just folded back and forth on tramp.
 - v. This step can be done alone but an assistant makes it much easier.
 - vi. Start to slowly lower Screecher sail while folding back and forth Secure on trampoline. Follow previous creases.
 - vii. REMOVE quick release halyard shackle.
 - 1. Walk halyard shackle across bowsprit to roller furler and clip on small SS shackle attached to furler.
 - viii. Secure Screecher
 - 1. Use one sail tie to secure Screecher to forward cross wire.
 - 2. Use one sail tie to secure forward part of folded Screecher.
 - 3. Use one sail tie to secure forward part of folded Screecher and go thru shackle of upper furler swivel.
 - ix. Use winch handle and tension up Screecher halyard; thus, pulling up bowsprit. Put moderate tension to keep sprit from bouncing.
 - x. LOCK Screecher halyard clutch, remove halyard from winch and coil up line.

MOORING BRIDLE AND BOW ROLLER AND ANCORING

BOW ROLLER AND ANCORING

- 1. Never put anchor line in bow roller and tie to beam overnight or you will snap forward support wire and you are in big trouble.
- 2. Bow roller is only used to deploy and retrieve the anchor. When you are satisfied with anchor set, tie anchor rode on mooring bridle, preferably on 5" shackle
- 3. Use 3/8" braided black line attached to bridle and secured to forward beam to pull bridle in.

MOORING BRIDLE

- 1. This bridle was made by Kevin Montague of NE Rigging.
- 2. Over the years, I have experimented with types, attachment locations, and lengths; However, the current configuration is optimum for the following:

- a. It has survived 4 hurricanes with no issues.
- b. It is tied with 4 turns around forward beam with double half hitch around itself and loose ends taped.
- c. The length allows enough stretch in line for shock control but does not allow:
 - i. Prevents inversion, where in light wind and current pushes boat over mooring ball and ball goes under boat. If this was to happen, the boat would be backwards to mooring ball downwind.
 - ii. Prevent mooring ball from rubbing on inside of hulls.
 - iii. The forward beam is the strongest structure to secure the mooring line to.
- d. Every time you use boat, visually inspect the bridle line and hardware for wear.
- e. The connection from the bridle to mooring ball is:
 - Mooring chain comes up thru hole in mooring ball and is terminated with a ¹/₂" X 5" galvanized steel "D" Ring. No China junk sold on Amazon or West Marine. Only made in USA.
 - ii. The bridle also is terminated with a ¹/₂" X 5" galvanized steel "D" Ring.
 - iii. There is a ¹/₂" X 5" galvanized steel shackle (on board) to connect the TWO "D" rings together. No China junk sold on Amazon or West Marine. Only made in USA.
 - iv. Keep retaining string tied between shackle body and shackle pin to prevent dropping pin. There is small adjustable wrench to facilitate tightening the pin. Always lubricate pin with Super Lube.
- f. APPRACHING MOORING: There is a PICK-UP braided 3/8" black line connecting the "D" ring at the end of the bridle to the forward beam. The purpose of the PICK-UP line:
 - i. When approaching the mooring, head for the mooring ball directly center of boat, USE PICK-UP line to haul up mooring chain. Continue to pull up chain thru ball and OVER BOW ROLLER until the chain attached "D" ring is near the forward beam. Then, USE the CHAIN BRAKE attached to a rope tied to the forward beam, to go OVER a link in the chain. This will temporarily secure the boat to the mooring.
 - ii. Now, you have lots of time and no strength required, to connect the two "D" rings using the large shackle.
 - iii. Next, release the chain brake and let out the mooring bridle fully.
- g. LEAVING MOORING: Reverse the above steps and leave the large shackle attached to the "D" ring at end of bridle (stays on boat). Make sure that the mooring chain is free to drop. Gently, drop the mooring chain thru the mooring ball and you are off. The chain attached "D" ring with large washer under will prevent dropping chain out of ball.
- h. ALWAYS back off mooring enough distance to be able to clear mooring when turning to go forward.

i. NEVER run over mooring; otherwise, you will catch on dagger boards or rudders or Dolphin Strikers.

DINGHY

- 1. I use a 10' to 11' foot inflatable RIB powered by an 8hp outboard.
- 2. The boat goes too fast to trail any dinghy behind, except for 5 mph motoring.
- 3. I tie the dinghy to the "D" ring attached to the mooring chain.
- 4. I tie a $\frac{1}{2}$ " line from a handle on the dinghy to the end of the dinghy's bow line.
- 5. APPROACHING MOORING: As above; however, since you always approach upwind, steer with engine running so dinghy is center of boat. Just as stern of dinghy is at front of forward cross wire, put engine in NEUTRAL and move quickly to front of boat. That is why you drop jib on post side to give you a running lane. Then, reach into dinghy and grab ¹/₂" line. Pull ¹/₂" line, while dinghy moves under forward netting, until the chain is in your hands. Then, follow above steps under MOORING BRIDLE.
- 6. CAUTION: DO NOT allow dinghy to travel far aft to wedge under Main Dolphin Striker. If this happens, the best remedy is to use a pole thru to netting to move dinghy back out of way. Keep body weight off netting.
- 7. Then, after I untie dinghy bow line, I use my feet to muscle dinghy forward of starboard hull and drag dinghy aft, where I tie it to aft beam.

DOLPHIN STRIKERS

- 1. The main Dolphin Striker cable purpose is to offset the forces of the mast pushing down on the main cross beam due to the weight of the mast and everything connected to it plus the forces imposed by the standing rigging. This cable must be tensioned to maintain the main cross beam straight. This cable should be inspected for wear and corrosion but should not need frequent adjustment.
- 2. The main Dolphin Striker lower end should be padded during winter layup because it is usually at head height. My scalp has 21 stiches to prove the point.
- 3. The aft Dolphin Striker purpose is to stiffen the hard deck forward of the console. The tension of this cable is not critical.
- 4. There is a black sheet of plastic near the aft Dolphin Striker who's only purpose is to act as a spray guard to keep engine dry.

WINCHES & CLUTCHES

- 1. There are 6 winches onboard
 - a. Primary winch mounted on starboard hull is for jib or screecher sheets. It is two speeds.
 - b. Main sheet winch is mounted on the console. It has a single speed.
 - c. The two small winches mounted on each side of deck can be used for either the jib or screecher sheet, when both are flying at the same time. They are single speed.

- d. The two mast mounted winches are for the halyards. These are two speeds.
- e. The small winch mounted on the port forward hull is part of the capsize recovery system, describe above.
- 2. All winches should be disassembled, cleaned, and re-lubed annually. Use lube that is specifically made for lubricating winches, like the can of Lewmar Lube onboard. No tools are required to take apart any winch.
- 3. There are 2 mast mounted clutches (rope brakes). See above for operation. No maintenance is required. Do not lube.

MAST HEAD EQUIPMENT

- 1. The mast head has VHF whip antenna, all around anchor light, lighted Windex, and wind direction and speed instruments.
- 2. The top of the antenna to the water is 48 feet.

BRIDGE CLEARANCE

- The distance from the water surface, in flat seas, to the top of the VHF antenna is 48 feet. Therefore, if you don't mind whacking the antenna, you could pass under a bridge reporting 48 feet of clearance. However, I generally use 52 feet needed; although, if I can't wait for the tide, I have used 50 feet of clearance.
- 2. There is no way you can judge, from standing on the bat deck, whether you have enough clearance, so be conservative.

NUMBER OF CREW/GUESTS & PLACEMENT

- 1. I can easily single handle this boat in up to 20 kts true wind and have single handed up to 30 kts; however, it all depends on your skill level, strength, and stamina.
- 2. I recommend that there is at least one competent crew member aboard.
- 3. You need 3 or 4 to race. Keep in mind that for every 100 pounds of crew weight, the maximum speed is reduced by 1 to 2 kts.
- 4. I have several times turned Wave Magic into a slow party boat with 14 adults total on for a sail.
- 5. With one captain and one crew, it works out to keep the captain on the windward side. There are two folding chairs that are comfortable to use. Every tack, switch sides. That way, the crew can assist in steering while captain tends to trimming. If the spray is too much, then both can be on windward side.
- 6. With more than two people onboard, balance the weight fore and aft and side to side. Instruct the crew to move only when told and slowly.
- 7. Less than 12kts boat speed, crew may be forward of mast. Above this boat speed, everyone should be aft of mast, unless asked by captain to perform a task. This is for safety and to maximize boat speed.

NETTING & TRAMPOLINE

FORWARD NETTING

- 1. This netting is fishing net that is woven polypropylene rope. Always use this open weave to let water run thru it and for UV protection.
- 2. Always inspect this netting for wear or breaks, especially as it connects to something. Repair/replace with similar line.
- 3. This netting should not be pulled too tight. There should be a little slack to be easy to stand.
- 4. The Bow Roller is mounted here.

INTERMEDIATE NETTING

- 1. This netting is fishing net that is woven polypropylene rope. Always use this open weave to let water run thru it and for UV protection.
- 2. Always inspect this netting for wear or breaks, especially as it connects to something. Repair/replace with similar line.
- 3. This netting should not be pulled too tight. There should be a little slack to be easy to stand.

MAIN TRAMPOLINE & HARD DECK

- 1. This tramp is polypropylene mesh that is doubled underneath to allow water to quickly drain thru but slow spray from coming up. Always use this type for safety and UV protection.
- 2. The main tramp is one piece that was designed by me and special ordered. It wraps around the deck boxes support channels and is laced together underneath. This tramp should be very tight to be safe to walk. This tramp continues under the console to the aft beam.

AFT TRAMPOLINE

- 1. In addition to the main tramp continuing here, there is a second separate polypropylene mesh tramp that provides double protection to allow water to quickly drain thru but slow spray from coming up. Always use this type for safety and UV protection.
- 2. This tramp should not be pulled too tight. There should be a little slack to be easy to stand.

CONSOLE & ENGINE COVER

- 1. The console is constructed of epoxy coated marine plywood. It is subject to the elements and is subject to wood rot. Repair, as required.
- 2. The purpose of the engine cover is for seating and for engine removal/maintenance.
- 3. Other purposes of the console are for storage and to mount the engine.

HARD DECK

- 1. The console is constructed of epoxy coated marine plywood. It is subject to the elements and is subject to wood rot. Repair, as required.
- 2. Anti-slip paint or traction tape is suggested.

ELECTRONICS

- 1. The digital VHF radio has my MMS number and info programmed in. Contact Joe to transfer MMS to you, it cannot be changed by you, except only by the factory.
- 2. LAT-LON ON VHF RADIO To display the LAT-LON on the VHF radio, the GPS must be powered ON AND A FIX OBTAINED.
- 3. The MMIS Number is Joe Maletz registration and must be changed to Bruno Hansen. Pressing the radio emergency digital button will transmit GPS location but current MMIS registration
- 4. The GPS has new antenna mounted on aft stanchion and new converter hanging in galley.
- 5. The GPS is connected to VHF radio but the GPS must be ON and have FIX
- 6. The SPEEDO impeller gets biofouled with critters and must be manually cleaned if no speed indication. Carefully remove transducer while immediately put dummy plug in the hole or boat will flood. After cleaned, reverse steps while noticing ARROW on transducer must be pointing forward. I always lube up barrel of transducer with Super Lube. Put dummy plug in before winter hauling. Spare impeller in spares.
- 7. The depth transducer sits in PVC pipe filled with baby oil (because water will freeze). You can use plain water or baby oil in Panama filled to top of transducer.
- 8. If battery switch is on AND panel switch for instruments is ON but no DEPTH/WIND/ or SPEED, then go below instruments and locate the 12-volt connector that got loose and fix.
- 9. IF ANY OF THE 3 ROUND SAILING INSTRUMENTS DO NOT WORK, it is probably a loose wire or corroded fuse holder behind the instrument. Try jiggling wiring first.
- 10. AUTOHELM
 - a. There is a portable AUTOHELM and it only needs to be plugged in to power receptacle on the starboard side near the rudder compartment. Also plug in the remote control
 - b. The AUTOHELM uses an internal flux gate compass and is not connected to the GPS.
 - c. Use strap tied to aft beam to prevent losing it overboard.
 - d. The power is controlled by INSTRUMENT SWITCH. The connections to the plugs or receptacles may need some maintenance. If you can see the AUTOHELM display light up, then try to adjust the settings. If piston moves, then working good.
 - e. Lube the connection pins. Connect the body to the pin attached to channel extending from the aft beam on the starboard side. Then connect the AUTOHELM arm rod socket to the bracket pin attached to the tiller arm. You can fabricate a better setup but do not weaken the tiller arm by drilling holes in it. Adjust the position of the bracket on the tiller arm for a proper angle to the AUTOHELM.
 - f. Use AUTOHELM in LIGHT AIR conditions.

ENGINE

1. The Mariner 25HP engine has 3 extensions to get cavitation plate 1" below water line. Keep and baby this engine. It is reliable and I have not found any brand to replace it.

- 2. I highly recommend that you service the outboard engine and winter store it at Portside Marine on Liberty Street in Danvers, MA. I have always used them and they have all service records and know this unique engine. Tell them I sold the boat to you.
- 3. Use the 1" PULL-UP line tied around the upper engine extension, using a reverse double half hitch, and run the line thru the quick release cam cleat. When the engine is shifted to forward, the line is used to pull the engine and prop clear of the water for sailing and storage.
- 4. When sailing, put shifter flat into full forward position. This releases the engine tilt lock. Pull up the engine until it's completely out of the water and cleat. Do not sail with shifter up, unless also motoring, to avoid snagging a line.
- 5. Always use a rubber transom pad between the engine and mounting structure.
- 6. WHILE MOTORING, the hulls will be in displacement mode and, depending on the sea state, cannot propel the boat more than 8-10 kts. Therefore, keep throttle to a minimum for max boat speed. Increasing the throttle higher will just waste gasoline and load the engine.
- 7. ENGINE REMOVAL/INSTALLATION. Although, I have removed the engine from both the bottom and top of the boat, the only reasonable method is from the top.
 - a. None of the ropes need to be loosened because the lower unit/prop fit easily thru the hole in tramp.
 - b. Over the years, I have used the top removal method successively using these methods:
 - i. Brute strength to manhandle the engine (not bad, if you are strong).
 - ii. Rigging some combo of halyard or topping lift and boom to lift the engine up and out.
 - iii. BEST METHOD is to rig a 10' to 20' pole on the tyne of a fork truck and attach a lifting line that connect s to the end of pole and engine. This requires ZERO strength.

8. Starting Engine

- a. Lower the engine into water.
- b. Put shifter in NEUTRAL.
- c. Raise the FAST IDLE lever $\frac{1}{4}$ to $\frac{1}{2}$ way up.
- d. Put battery switch in "1" or "2" before starting engine.
- e. The engine has an electric choke (push and hold ignition key in) and manual choke (round knob on front of engine). Choke a cold engine.
- f. Verify that vent cap on fuel tank is OPEN.
- g. Squeeze fuel line primer bulb and verify firm.
- h. Start engine (choking optional, depends on engine temp).
- i. Verify water is coming out of "pisser" port.
- j. Run at fast idle for a while, then push fast idle lever down flat. When lever is up, shifting in forward is prevented.
- 9. Use REGULAR GRADE gasoline and never exceed Ethanol 15 and buy 10% if you can find it. Keep Fuel Preservative in your home storage containers and only mix in the oil on boat when re-filling the two 6 gal tanks onboard.

- 10. Use the oil measuring plastic jar (stored in port console) to mix 50:1 gas to oil and use funnel to pour in onboard tanks before adding the gasoline (without oil in it).
- 11. This is a 2-stroke engine, so make sure you use oil designed for 2-stroke marine engines.
- 12. If both batteries are dead, this is an easy engine to start manually with the pull cord and ignition switch ON due to the compression release feature.

BATTERIES & SOLAR PANEL

- 1. There are two large house batteries in starboard aft hull. These are also starting batteries for the outboard. They are charged by the outboard motor running at normal speed (not idle) or the solar panel in direct sunlight.
- 2. Always keep battery switch on battery "1" or "2" and never "BOTH" or if short in wiring, then both batteries will discharge.
- 3. Always turn to "OFF" when leaving boat.
- 4. Do not stand on the solar panel if you can help it. They are designed to be walked on though.
- 5. The outboard alternator is very low output and will take many hours running at mid throttle to charge battery.
- 6. The batteries typically last 5 years and are maintenance free.
- 7. I leave batteries in boat during Winter, assuming that both are fully charged to prevent freezing.
- 8. The solar panel is hard wired to both batteries via a special battery isolator. No worries of a dead battery discharging a good battery. The solar panel should never be covered and should be kept clean.
- 9. The solar panel will extend the life of the batteries by keeping them TOPPED UP.
- 10. Check annually on the battery electrolyte level is above the plates. Only use distilled water.
- 11. Typical life of battery is 5 years.
- 12. There is a digital voltmeter to measure each battery health. With engine off and all switches for all electrical loads off, the meter should read about 12 volts. With outboard in fast idle, meter should read about 14 volts.
- 13. If cover boat in winter, make cutout for solar panel to see sun.
- 14. Always check battery terminals for corrosion and tightness.
- 15. This is a very low output Solar Panel and just capable of keeping the 3 sailing instruments powered but not the GPS and radio too.

HULLS

- 1. Each hull has enough foam flotation to keep boat from sinking.
- 2. The area where the rudder post goes thru is a watertight compartment separate from main hull. This area has a drain hole that should be left open during winter layup and plugged with rubber stopper when in water.
 - a. To insert rubber plug, remove access cover and us painters' extension stick with threaded end and special tool, stored in console, with saliva as lube on rubber to

firmly insert into hole. If small person is available, that person could climb into compartment and do the plugging.

- b. If rubber stopper comes out with boat in water, NO big deal. Due to the excess foam flotation, only about 10" of sea water will enter watertight compartment and just slosh around. When appropriate, re-insert plug and bail out compartment.
- c. Annually, check the torque of the 1" bolts attaching the three cross beams to the hulls. Do not overtighten. Turn nuts slowly to avoid cold welding. Preferably use torque wrench.

CAPSIZE RECOVERY

- 1. The SS washers with ring nuts on the inside of each hull plus the forward winch plus the transom "D" rings plus the capsize recovery block and tackle and dinghy cradle are all part of the capsize self-rescue operation, as described in the original instruction manual (copy at end of this document).
 - a. I have never capsized.
 - b. This capsize recovery system is designed to right the boat in three steps but fore-to-aft and not side-to-side.
 - c. From other M36 who have capsized, it is far easier and less damage to hire powerful power boat to rig a tripping line and force the boat to TRIP side-to-side to get boat upright.
 - d. NEVER put float bags at top of mast to float.
 - e. The small winch forward on the port hull is part of the capsize recovery system. Because it is never used and because it is always in green water, this winch is usually jammed or corroded from operation. I only use this winch as a strong mooring tie-up point.

RIGGING

1. All rigging must be inspected annually.

STANDING RIGGING

- Standing rigging inspection of wire rope and fittings must be done by a competent person and with the mast down (don't recommend) or hanging from a crane in the air (recommend). Kevin Montague of NE Rigging installed he upgraded mast, boom, and all rigging and I highly recommend him for this inspection and/or replacement.
- 2. Although all standing rigging must be fine TUNED, for optimum sailing performance, it does not to be performed every year. You will be able to notice if any standing rigging is out of tune.
- 3. NOTE: It is normal and desirable for the leeward upper and lower shrouds to be loose when sails are powered up.

RUNNING RIGGING

1. Running rigging can be inspected visually by just handling it.

- 2. The jib halyard and jib sheet can easily be subjected to 2000# to 3000# loads during dynamic conditions. These two lines must not have more than 0.05% stretch or sail trim will suffer. These lines should be of a high-tech material like Tenora.
- 3. The main halyard must not have more than 0.05% stretch or sail trim will suffer. These lines should be of a high-tech material like Tenora.
- 4. The main sheet and screecher halyard and screecher sheet are not as sensitive to stretch and can be most anything your pocketbook can afford.
- 5. USE ONLY the designated halyards for the sail intended or SEVERE chafe will occur at exit sheeve at mast crane resulting in halyard catastrophic failure under the 3000 pounds loads.

SPARS

- 1. The mast and boom are not original and have been designed by me and replaced with no baby stay required.
- 2. All halyards and wiring are internal.
- 3. The mast is not tapered and is very stiff and can take 3000 pounds of static halyard tension without any problems.
- 4. See technical data at end of this document.

SAILS and TRIM

Wave Magic is a no luff/flog sail zone. Sails will last forever if they are always in trim and never flogging. It is true that full battened sails hardly luff, hence the need for telltales, but they can flog wildly.

With mainsail up and trimmed and lazy Jack's loose and under way on motor or sail, raising the blade jib is a special technique.

From your expected point of sail, you know what the approximate jib sail trim should be . Before raising jib, pull on jib sheet and take 3 wraps on primary winch. Before cleating sheet, let out one foot , then cleat. Pull all the slack out of other side of jib sheet. Organize all lines and keep jib winch handle in winch.

At this time in the process, the jib is down but ready to raise, the mainsail is trimmed for the point of travel, the blade jib brake is halfway open, and the jib halyard is organized and off the winch.

With someone else steering or tiller locked in place with shock cord, and on point of sail and NOT POINTED INTO THE Wind, pull jib halyard up as fast as you can using your body weight and arm strength to as far as you can. The halfway closed brake will prevent the sail from coming down. NEVER PULL ANY HALYARD OFF TO THE SIDE OF ANY BRAKE/Clutch and only pull rope in line direction of the brake.

Always look at all sails when raising to see problems like inverted battens or battens hung up on something or hanks/slides jamming. With experience, you will know the feeling from a jam and the normal feeling or a good hoist.

At this time you need to use the winch. Take 3 or 4 or more wraps on winch and put handle in. Start to crank. I find it much easier to only use body weight to pull handle down, then do half turn reset, and repeat .

You are not strong enough to over tighten any halyard!

Continue to tighten until you candy see vertical creases in sail. This is more than 1000 pounds of tension.

If done correctly and say you are pointing at a close reach and 15kts true wind speed, the boat should accelerate FROM 6KTS TO 20KTS IN 3 SECONDS!!!

1. MAIN SAIL

- a. The head of the main sail has two cringles. Only use the cringle closest to the mast to clip the halyard to: otherwise, the sail could jam in the up position, if the outer cringle is used.
- b. Batten tension as describe above.
- c. Foot line should be snug but not cause foot curl.
- d. Leach line should be snug but not cause leach curl.
- e. OUTHAUL
 - i. Less than 18kts apparent, should allow foot to be loose by a foot or less.
 - ii. Above 18kt apparent or upwind sailing, tighten up to allow foot no slack.
 - iii. In very light wind, especially downwind, it helps if the outhaul is somewhat tight (but no foot horizontal wrinkles) to maximize the exposed effective sail area.
- f. HALYARD
 - i. WHEN RAISING SAIL, leave halyard clutch HALFWAY OPEN, which will prevent any cranking progress from being lost.
 - ii. If not racing, the main and blade jib halyards should have about 1000 lbs. tension. You achieve this high tension by using winch handle and low gear on winch. The luff of sail, without filled by wind should be tight and have a twang. This will allow the best upwind and downwind performance. No worries of using a lot of muscle to crank rely hard on the winch. Whenever I give these same instructions to a crew, I can always crank more.
 - iii. If racing, adjust to suit conditions.
 - iv. NEVER LEAVE ANY LOAD ON ANY ROPE CLUTCH. Always transfer the full halyard load to the winch. This is done by leaving 3 or more wraps on

the winch, crank up halyard, cleat off halyard, then relieve any strain on the clutch by fully OPENING THEN FULLY CLOSING IT.

- v. Due to mast located so far aft on boat, with main sail up and sheet pulled tight, the boat WILL NOT sail FORWARD ever. This is not true if main sheet is loose.
- vi. After mails sail is fully raised, UNCLEAT BOTH lazy jack lines and leave loose.

1. BLADE JIB

- a. The blade jib is a highly efficient flat sail that is effective in ALL wind speeds.
- b. The jib sheet traveler cand be changed from the nominal setting of "7" to:
 - i. More towards the mast to CHOKE THE SLOT and reduce efficiency in over powering condition.
 - ii. More away from the mast when doing a long broad reach or run to prevent curling the jib.
- c. The blade jib is NOT reefable.
- d. The blade jib can be used at the same time as screecher: however, in my experience, this disturbs the air flow more than any advantageous lifts and is just too much trouble. Therefore, I recommend taking down the blade jib when flying the screecher and lash it to netting with a shock cord.
- e. Running blade jib with screecher up and fully rolled in is slow due to turbulence caused by screecher. Take down screecher and place on intermediate netting at all times to maximize boat speed especially on long trips.

1. SCREECHER

- a. There is no advantage to deploy both blade jib and screecher at the same time. In fact, it is slower.
- b. The MAXIMUM apparent wind speed that the screecher is designed for is 15kts. Use of screecher in higher wind speeds will damage sail.
- c. The screecher is both an upwind and downwind sail.
- d. The screecher MUST be fully rolled up OR fully out. It can NOT be used PARTIALLY rolled out.
- e. The screecher is rigged on a high end Facnor roller furl system with uppers swivel and continuous line bottom unit:
 - i. There is a snap shackle to connect the lower unit to the bow sprit.
 - ii. There is a clevis pin and ring on top of the lower unit to attach to the screecher.
 - iii. There also is a small shackle that makes for an easy attachment point for the snap shackle of the screecher halyard, when screecher is not in use. During these times, pull halyard up hard and stop with clutch to pull up on bow sprit to make rigid.

- iv. The top swivel goes between the head of screecher and halyard.
- v. Neither, the top or bottom units should be lubricated; however, both should be flushed with fresh water, periodically.
- vi. If the furler line needs replacing don't change size, length, or type of line.
- vii. Since the small winch behind the furler line clutch is NOT self-tailing, I have rigged a shock cord and small snap shackle to keep tension on the furler line that is wrapped 4 times around winch to act as a self-tailer.

TOPPING LIFT

- 1. The topping lift hold up the boom when the main sail is not fully up.
- 2. Once the topping lift is adjusted properly, it should never need to be touched again. The proper adjustment is with the main fully up (not reefed), there should be some slack in the topping lift line.
- 3. Too much slack in the topping lift line will result in the boom being too low, when the main sail is down, and be a hazard for people to hit their heads on the boom.
- 4. Since there will be some slack in the topping lift line, when sailing, I have added a 1/8" shock cord tied from the end of boom part way up this line to take up the slack. The addition of the shock cord helps keeping the topping lift line from wrapping around either backstay.

LAZY JACKS

- 1. The lazy jack system allows quickly lowering the main sail (reefed or not) while flacking it and keep neatly on top of the boom.
- 2. The lazy jack must be loose when sailing or they will interfere with the shape of the main sail off the wind.
- 3. Before lowering the main sail, re-tighten both side of lazy jacks to the predetermine mark on the line and cleat off.
- 4. The predetermined mark is established by first setting up the topping lift line properly and then setting the lazy jack lines to be taut without rising boom. In other words, the topping lift line and lazy jacks both hold the boom up at the same height.

TRAVELERS

Make sure securing pin are seated and tight.

JIB TRAVELER

- 1. Don't mess with the traveler connection to the mast beam.
- 2. There is a 1"x 1" x 3/4" full boat/ beam wide aluminum bar that I drilled and taped each of ss screws holding on traveler. It was nearly impossible to line up and now salt water frozen.
- 3. Use #7 setting for most of the time.

4. If you want to depower blade, you can move traveler outboard and tighten blade sheet to flatten sail.

SREECHER TRAVELER

- 1. For most of sailing, keep traveler opposite console.
- 2. I use stick-on vinyl flooring square to stick on console to protect wood.

MANUVERABILITY

- 1. The boat has small rudders, no keel, and the engine is fixed straight pointing forward. The rudders need water running past them in order to turn the boat. When the boat speed is greater than 5kts, the boat is highly easy to turn in one boat length radius. At slower boat speeds, you must be conscious of both the current and wind because they will govern where the boat goes.
- 2. Also, at slow boat speeds, having the daggerboards down more helps.
- 3. There is a steering line that allows the boat to be steered from almost anywhere. Make sure crew does not sit or stand on steering line.
- 4. The boat motors backwards and turns like a charm. It motors forward and turns very nicely as long as the boards are down and the boat speed is 5kts or more. At slower speed, you are at the mercy of any wind or current.

DAGGER BOARDS

- 1. The daggerboards are self-jibing (see write-up in the Original Instruction Manual at the end of this document) meaning that their width is smaller than the trunk they sit in. Then because of their asymmetrical profile, they twist in the trunk. That puts them at various angle of attacks and proves hydrodynamic lift.
- 2. Both daggerboards should be down the same amount.
- 3. When hauling boat or other times when the bottom of the boards must be flush to the hull bottom, the boards can be manually pulled up to expose the thru hole. Then the SS pins, stored in console, can be used to pin boards up.
- 4. With experience, you will learn the most efficient board position down. A good all-purpose starting position is about 10" of the board exposed below bottom of hull. Some more advanced depths of the boards are:
 - a. In very light wind, put the boards down all the way for "bite" and to prevent crabbing.
 - b. In high wind with big chop and either fast or slow boat speeds, raise the boards to about 10" of the board exposed below bottom of hull. This will reduce hydrodynamic drag and:
 - i. If slow boat speed, allow more stability by allowing some crabbing or side slip.
 - ii. If boat speed is high, you don't need much board to track straight.
 - iii. If racing upwind, hard to layline, put boards down more to prevent sideslip. This will be a tradeoff for boat speed.

- 5. The design of the daggerboard trunks is "breakaway." This means if boards are down and they hit a fixed object, i.e., rock, at speed, the board will pivot in the trunk and the top of the board will shear the trunk off but NOT the bottom of trunk; thus, preventing a catastrophic sinking.
- 6. IF BOAT GOES AGROUND, the daggerboards will HIT BOTTOM BEFORE RUDDERS. Simply lift boards UP to be free.
- 7. ALWAYS TIE daggerboard lifting line on bail near trunk to prevent boards from falling out with a lifting hull.

SAILING - GENERAL

- 1. The MacGregor 36 (M36) is very weight sensitive. For every 100 pounds of either crew or stuff weight, the maximum boat speed will drop by 1kt to 2kts. Currently, the boat has a lot of stuff which is dead weight. The stuff is evenly distributed fore and aft and side to side. You definitely do not want to add any weight on the rear quarter of the boat. This why the outboard motor was moved from the port transom to midship and center. If you are going to race, the boat needs a serious diet. However, if only cruising, the current weight is perfect for these reasons:
 - a. More weight equals more stability and little risk of hull lifts in puffs leading to capsize.
 - b. You are self-sufficient with tools, spares, extra lines, extra battery, comfort stuff.
- 2. EDUCATE yourself on STATIC versus DYMAMIC wind load LIMITS.
 - a. Basically, the static wind load limit is how much wind force is needed to overturn the boat when it is not moving. Catamarans are unique that not only does the wind act on the sails and spars (yes, I have gone 15kts boat speed with bare spars in a strong wind) BUT the wind can get under the netting and trampoline (especially in rolling seas).
 - b. Dynamic wind forces also act on the sails, spars, netting, and trampoline but are dependent on boat speed due to the apparent wind shift forward. Let's say the true wind is 22kts and you are on a close reach moving at 25kts of boat speed in 2-foot seas. WOW! Awesome. Correct. You got to this speed because (as most inexperience catamaran sailors first do) as the apparent wind moved forward, you cranked in the sails and sailed even higher. You repeated this over and over again. What a blast! DANGER!!!!! What happens when you slam into a big wave and the boat speed SUDDENLY GOES TO ZERO KTS? Suddenly, you are in a static load limit condition with astronomically high dynamic wind loads = CAPSIZE!!!!
- 3. The M36 can tack in as little as 30 degrees.
- 4. The main and jib are stiff mylar laminate full batten sails and DO NOT DEPOWER when sheets are let out due to wind overpowering. Also, flogging full battened sails:
 - a. Actually, provide less safety due to loss of boat speed and possibility of boat turning downwind and sails will instantly power up.

- b. Actually, over trimming or reefing main may be safer. Jib traveler can be moved closer to mast to choke jib and make it less powerful.
- c. WHEN IN DOUBT DROP SAILS starting with jib and then main sails. Strap jib to netting with shock cord.
- d. INTERESTING NOTE: With the original "soft" not full battened sail, I used to scream at 22kts boat speed, under full sail, directly up to the mooring, turning upwind at the last second, come to a fast coasting (boat does not coast much) stop, run up forward, and grab mooring ball. My neighbors used to marvel at this circus show and applaud. I was successful 9 out of 10 times.
- 5. The M36 is very sensitive to accurate sail trim. An incorrectly trimmed jib can make anywhere from 2kts to 10kts of boat speed change.
 - a. The main and jib are stiff mylar laminate full batten sails and you can NOT rely on visual sail luffing for sail trim. You must rely on the telltales. (Replace telltales when worn or missing).
 - b. Always use telltales on all sails to achieve optimum sail trim.
 - c. Main sail trim should be set first and then Jib or screecher and then fine tune both.
 - d. The M36 is a jib driven boat and therefore, the jib trim is super critical and should be adjusted frequently, while the main sail is not as critical.
 - e. Upwind, all jib telltales (both sides) MUST be flowing smoothly straight aft.
 - f. Upwind, all forward main sail telltales MUST be flowing smoothly straight aft.
 - g. Downwind, the leeward jib telltales (both sides) MUST be flowing smoothly straight aft while the windward jib telltales can be a little lazy.
- 6. Sail trim needs to be PROACTIVE and not reactive to changing wind or sea state condition. If you wait for the big wind lift to trim sails, you will also miss taking advantage of the big increase in speed or being able to point much higher or both.
- 7. The M36 is very sensitive to rudder control. Small slow changes to rudder angle are preferred. Large or fast rudder movements are not necessary and will slow the boat down significantly.
- 8. The M36 is 18' wide and steering by sighting down centerline will result in a big course error due to parallax. Always sight on a steering point that is parallel from your eye down the hull to avoid parallax errors.
- 9. The M36 can lift a hull in a heartbeat. While this may be exiting, it is also potentially dangerous but slower. The max speed is when the windward hull is just kissing the water. This way, you still have windward rudder and daggerboard still engaged. The is a glass inclinometer on both side of the boat which should be used to stay UNDER 10 degrees of lift.
- 10. The boom vang serves only one purpose which is to keep the boom from lifting on reaches to runs. The vang should be a little slack going upwind. If the vang is tight going upwind, then it will be too tight off wind and something will break.
- 11. HINT: To sail higher to mark, at any boat speed, use FOOTING technique. This is done by maximizing boat speed, then without changing any sail trim, slowly STEER HIGHER. If

steered this high for too long the boat will slow down too much and go into irons. So, timing is everything. After you steer higher, wait until the boat just starts to slow down and slowly revert to the original course. If you turn the rudders too fast or too far, they will act as a water brake and you fail. Repeat this turn upwind, coast, turn back downwind repeatedly. If you look back at your course, it should look like a drunken sailor.

SAILING -WIND FORCE CONSIDERATIONS

With Wave Magic being over powered and light weight, you need to be aware of these two physic principles so you do not get overpowered.

1. SQUARED FORCE LAW

The force of the wind blowing on the sails varies as the square of the wind speed. For example, if the wind speed doubles from 10kts to 20 kts, the wind force is NOT AN INCREASE OF 2 TIMES but it is an increase of 4 times (2 squared or $2 \ge 2=4$)

Another example, if the wind speed triples from 5kts to 15kts, the wind force is NOT an increase of 3X but is an INCREASE OF 9 TIMES (3 squared or $3 \times 3 = 9$)....WOW...BE CAREFUL.

2. WIND DENSITY

Since you are sailing south to warmer air temperatures, this should NOT be a concern; however, up north you need to understand the danger.

Cold air is denser than warm air by a lot. The density of the air greatly affects the wind force pushing on the sails. Density increases as temperature decreases. Denser air has a GREATER FORCE on the sails.

For example, if you are sailing fast with trimmed sails and the air temperature suddenly Drops, you will suddenly be OVERPOWERED!!

FLYING A HULL, A.K.A LIFTING A HULL

Although Flying a Hull is fun and exhilarating, it is not safe or fast. The fastest boat speed is when the windward hull is just inches and not feet above the water. This allows both the windward rudder and dagger board to be engaged in the water. If the boat is more than 5 degrees healed, the leeward hull is "digging in" and increasing wetted surface area and slower.

The original blown out partially battened sails were powerful in the puffs but resulted in resolved wind vector sideways with resulting unwanted hull lifting. IF YOU LIFT A HULL 45 DEGREES, YOU HAVE NO MARGIN FOR THE NEXT PUFF TO PREVENT CAPSIZE. YOUR ONLY OPTION IS TO RELEASE ALL SHEETS AND GET EVERYONE TO WINDWARD HULL.

With the old sails and a steady wind, I flew a hull at 30 degrees 20 miles from Boston to Gloucester ... FUN!

The new fully battened mylar laminated sails have a flatter high speed airfoil shape. Now, when a puff exists, the resulting wind vector is forward resulting in a burst in forward speed and not hull lifting. Having an extra 50 to 100 pounds of gear helps with not lifting a hull either.

One of the drawbacks of the new fully battened sails is that you CAN NOT DEPOWER THEM BY JUST RELEASING SHEETS! YOU MUST STEER MORE INTO THE WIND ID SAILING UPWIND OR STEER MORE DOWNWIND, WHILE NOT ACCIDENTALLY DOING A FLYING JIBE, IF SAILING Downwind.

With the original sails, I could singlehandedly sail at 20kts straight at my mooring and at the last moment, simultaneously A. Turn sharply into the wind, B. Release all sheets, and C. Run up from the helm location to the bow and grab the mooring. My neighbors all watched from their decks at this show to be amazed or see me fail....I never failed.

Normally the M36 is not crew placement sensitive, but in heavy weather keep everyone aft of mast, unless absolutely necessary, and everyone sitting on the windward hull or console. Make no sudden weight changes!

SAILING -Less than 20kts Apparent wind speed

- 1. In this wind range, you can use any sail combination of main, jib, and/or screecher.
- 2. If you use screecher, the boat will go faster with blade jib down and shock corded to net.
- 3. If you use screecher, then use large primary winch.
- 4. In this wind range, it is safe to jibe or tack.
- 1. METHOD TO TACK- Main Sail and Blade Jib are in use
 - a. During tacking, it is important to eliminate or minimize main or jib luffing to prevent from losing speed and going into irons.
 - b. The boat has very little weight to coast thru a tack and will slow quickly and point into the wind and put you in irons.
 - c. Backwinding the jib is NOT necessary to tack.
 - d. Tight halyard tension is important, to tack, to bring the center of effort of the wind acting on the sails FORWARD.
 - e. Since you are on a reach or higher point of sail, follow these steps:
 - i. Make sure the sails are properly trimmed and boat speed is maximized.
 - ii. NOTE: if lower than close reach, both the main and jib will need continuous trimming as the boat points higher.
 - iii. Perform sheets housekeeping to avoid line jamming or knotting during the tack.
 - iv. Kneel down on aft tramp facing the primary winch.
 - v. NOTE: Never let go of tiller. Use your body to control tiller or have a crew member steer.
 - vi. Take up all leeward sheet slack.

- vii. Get winch handle ready but do not put in winch yet.
- viii. At this point, you should be turning upwind to a close reach and moving fast while the sails are optimally trimmed.
- ix. In ONE orchestrated motion, TURN the rudders over hard to their full travel to turn the boat as quickly as possible toward the new course (about a 90° turn) and slightly OVER TURN.
- x. NOTE: If you turn too quickly, the rudders will act as a brake and slow the boat too much. Conversely, if you turn too slowly, you will lose speed and go into irons.
- xi. Keep the main sheet cleated. It will take care of itself.
- xii. Hand hold the OLD jib sheet (out of jam cleat now) but keep the jib sheet tight.
- xiii. Just as the boat is pointing into the wind, but still turning fast, quickly UNWRAP the OLD jib sheet from the winch and simultaneously:
 - 1. Take 3 or 4 wraps the NEW jib sheet around the winch and quickly HAND PULL the sheet as hard as you can. If done correctly, the jib will not luff and the sheet will be tight (without a lot of muscle) and erectly trimmed.
 - 2. Cleat down the jib sheet in the cam cleat.
 - 3. Put winch handle in winch now.
 - 4. If were quick and finesse enough, you will not to crank with the winch handle.
- xiv. Remember, you slightly over turned, to maximize speed, NOW make the steering adjustment to your intended course and fine tune the trim.

2. METHOD TO TACK- Main Sail and Screecher are in use

- a. During tacking, it is important to eliminate or minimize main or screecher luffing to prevent from losing speed and going into irons.
- b. The boat has very little weight to coast thru a tack and will slow quickly and point into the wind and put you in irons.
- c. Backwinding the screecher is NOT necessary to tack.
- d. Tight halyard tension is important, to tack, to bring the center of effort of the wind acting on the sails FORWARD.
- e. Since you are on a REACH or higher point of sail, follow these steps:
 - i. Make sure the sails are properly trimmed and boat speed is maximized.
 - ii. NOTE: if lower than CLOSE REACH, both the main and screecher will need continuous trimming as the boat points higher and higher.
 - iii. Perform sheets housekeeping to avoid line jamming or knotting during the tack.
 - iv. Kneel down on aft tramp facing the primary winch.

- v. NOTE: Never let go of tiller. Use your body to control tiller or have a crew member steer.
- vi. Take up all leeward sheet slack.
- vii. Get winch handle ready but do not put in winch yet.
- viii. At this point, you should be turning upwind to a CLOSE REACH and moving fast while the sails are optimally trimmed.
- ix. KEEP the roller furler clutch CLOSED.
- x. Next, simultaneous let out the screecher sheet while you either pull in the roller furl line by hand or use winch.
- xi. STOP pulling the furler line, when the screecher is partially rolled up. Leave a foot of screecher NOT rolled up.
- xii. In ONE orchestrated motion, TURN the rudders over hard to their full travel to turn the boat as quickly as possible toward the new course (about a 90° turn) and slightly OVER TURN.
- xiii. NOTE: If you turn too quickly, the rudders will act as a brake and slow the boat too much. Conversely, if you turn too slowly, you will lose speed and go into irons.
- xiv. Keep the main sheet cleated and trimmed in tight. It will take care of itself.
- xv. Hand hold the OLD screecher sheet (out of jam cleat now) but keep the screecher sheet tight.
- xvi. Just as the boat is pointing into the wind, but still turning fast, quickly UNWRAP the OLD screecher sheet from the winch and simultaneously:
 - 1. OPEN FULLY the furler line clutch and remove furler line from small winch.
 - 2. Take 3 or 4 wraps the NEW screecher sheet around the winch and quickly HAND PULL the screecher sheet as hard as you can to PULL the screecher OUT FULLY on the NEW SIDE.
 - 3. TRIM the screecher.
 - 4. Cleat down the screecher sheet in the cam cleat.
 - 5. Put winch handle in winch now.
 - 6. If were quick and finesse enough, you will not to crank with the winch handle.
- xvii. Remember, you slightly over turned, to maximize speed, NOW make the steering adjustment to your intended course and fine tune the trim.

3. METHOD TO GET OUT OF IRONS

a. If you get into irons (pointing directly into wind with zero boat speed), the easy way is to back down. Depending on the sea state and wind, if you do nothing, the boat may just move backwards by the wind acting on the boat itself. Otherwise, let out the main sail and use you hand on the boom, to force the main sail to be back winded. Now, the boat should be moving backwards.
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- b. The next steps help if the sails are luffing as NOT to act as wind brakes.
- c. Now, move the rudders in the reverse direction, to point the stern of the boat away from the wind. You have two turning choices at this time. Either will work; however, you will have to scramble and do less work, if you choose the direction that results in the sails NOT needing to tack, when successful.
- d. OVER TURN in reverse to provide margin.
- e. Now, quickly straighten the rudders, while quickly trimming ALL sails. You should start to move forward again.
- f. When there is enough steerage boat speed, resume your course and re-trim.

4. METHOD TO JIBE- Main Sail and Blade Jib are in use

- a. Since you are on a reach or LOWER point of sail, follow these steps:
 - i. Make sure the sails are properly trimmed and boat speed is maximized.
 - ii. WATCH for accidental jibe, if winds are shifty or you are close to straight downwind. The jib is the first sail to get lazy before an accidental jibe.
 - iii. NOTE: if lower than BROARD reach, both the main and jib will need continuous trimming as the boat points LOWER.
 - iv. Perform sheets housekeeping to avoid line jamming or knotting during the jibe.
 - v. Kneel down on aft tramp facing the primary winch.
 - vi. NOTE: Never let go of tiller. Use your body to control tiller or have a crew member steer.
 - vii. Take up all leeward sheet slack.
 - viii. Get winch handle ready but do not put in winch yet.
 - ix. At this point, you should be turning DOWNWIND to a RUN and moving fast while the sails are optimally trimmed.
 - x. In ONE orchestrated motion, SLOWLY TURN the rudders over to turn the boat as SLOWLY toward the new course (about a 90° turn).
 - xi. NOTE: If you turn too quickly, you will have an uncontrolled jibe.
 - xii. Keep the main sheet cleated and main sail out.
 - xiii. Keep the jib out and sheet cleated. The jib will take care of itself.
 - xiv. As you continue to turn PAST a run, just before the main sail gets back winded, either:
 - 1. Pull in the main sheet, by hand, all the way in. OR
 - 2. GRAB all the parts of the main sheet between the boom and fiddle block and forceable pull over the boom to the new side.
 - xv. As the wind gets behind the main sail, let sail OUT quickly to the NEW reaching position.
 - xvi. Hand hold the OLD jib sheet (out of jam cleat now).
 - xvii. Just as the boat is pointing into NEW direction, quickly UNWRAP the OLD jib sheet from the winch and simultaneously:

- 1. Take 3 or 4 wraps the NEW jib sheet around the winch and quickly HAND PULL the sheet as hard as you can, so that the jib is in a broad reach position. if done correctly, the jib will jive over to the NEW side.
- 2. Cleat down the jib sheet in the cam cleat.
- 3. Put winch handle in winch now.
- 4. If were quick and finesse enough, you will not to crank with the winch handle.
- 5. NOTE: If you fail to jibe the jib properly, there is a chance that only half of the jib jibes and the battens are wrapped on the forestay. This is very bad because you will break the battens. Therefore; if this happens immediately, turn back to the previous side to free the jib and get battens all on one side. Then repeat jibe while keeping an eye oOn the main sail to keep its jibing controlled.
- 6. NOTE: NEVER let so much jib sheet out that ANY of jib gets in FRONT of forestay; otherwise, you will damage jib or its battens.
- xviii. NOW make the steering adjustment to your intended course and fine tune the trim.

5. METHOD TO JIBE- Main Sail and Screecher are in use

- a. Since you are on a reach or LOWER point of sail, follow these steps:
 - i. Make sure the sails are properly trimmed and boat speed is maximized.
 - ii. WATCH for accidental jibe, if winds are shifty or you are close to straight downwind. The Screecher is the first sail to get lazy before an accidental jibe.
 - iii. NOTE: if lower than BROARD reach, both the main and screecher will need continuous trimming as the boat points LOWER towards a RUN.
 - iv. Perform sheets housekeeping to avoid line jamming or knotting during the jibe.
 - v. Kneel down on aft tramp facing the primary winch.
 - vi. NOTE: Never let go of tiller. Use your body to control tiller or have a crew member steer.
 - vii. Take up all leeward sheet slack.
 - viii. Get winch handle ready but do not put in winch yet.
 - ix. At this point, you should be turning DOWNWIND to a RUN and moving fast while the sails are optimally trimmed.
 - x. KEEP the roller furler clutch CLOSED.
 - xi. Keep the main sheet cleated.
 - xii. Hand hold the OLD screecher sheet (out of jam cleat now) but keep the screecher sheet tight.

- xiii. Just as the boat is pointing DIRECTLY DOWNWIND, STOP TURNING, quickly UNWRAP the OLD screecher sheet from the winch and simultaneously and:
 - 1. NOTE: You are still kneeling in front of primary winch for next steps.
 - 2. OPEN FULLY the furler line clutch and remove furler line from small winch.
 - 3. Take 3 or 4 wraps the NEW screecher sheet around the winch and quickly HAND PULL the screecher sheet as hard as you can to PULL the screecher OUT FULLY on the NEW SIDE.
 - 4. SIMULTANEOUSLY CONTINUE to steer past directly downwind AND jibe the main sail by grabbing the main sheet between the boom and fiddle black and forceable pull over the boom to the new side.
 - 5. NOTE: You are still kneeling in front of primary winch for next steps.
 - 6. Pull the NEW screecher sheet enough to pull the screecher to the NEW side and pull out screecher sheet to let the wind blow out the screecher sheet the NEW SIDE or if not enough wind, you pull out screecher fully.
 - 7. TRIM the screecher.
 - 8. Cleat down the screecher sheet in the cam cleat.
 - 9. Put winch handle in winch now.
 - 10. If were quick and finesse enough, you will not to crank with the winch handle.
 - 11. NOTE: If you fail to jibe the screecher properly, there is a chance that only half of the screecher jibes and rest is wrapped on the forestay. This is very bad because you will rip the screecher. Therefore; if this happens immediately, turn back to the previous side to free the screecher. Then repeat jibe while keeping an eye on the main sail to keep its jibing controlled.
 - 12. NOTE: NEVER let so much screecher sheet out that ANY of screecher gets in FRONT of forestay; otherwise, you will damage screecher.
- xiv. NOW make the steering adjustment to your intended course and fine tune the trim.

SAILING -15kts to 20kts Apparent wind speed

- 1. This is the sweet wind range for this boat.
- 2. You must not use screecher because it is not designed for the wind load that will be generated.
- 3. You will go faster with full main and blade jib in this range.
- 4. <u>FOLLOW same methods under "SAILING- Less than 20kts Apparent wind speed"</u> <u>EXECPT the following:</u>

1. METHOD TO TACK

- a. Same as above in flat water.
- b. If chop or waves, timing is everything to avoid slamming into wave and stopping forward momentum and going into irons. Make sure you are completely powered up and time the tack between waves. After the boat over turns 45° re-power up and get boat moving fast before you steer to desired course.

2. METHOD TO JIBE

- a. Same as above, except jibing the jib or main sail can be fast and violent and things can break. There is no main traveler to let out in a jibe; therefore, a traditional main sail jibe MUST be performed.
 - i. As the boat starts to points directly downwind but before the wind gets behind the main sail, as fast as you can, with 1 or 2 turns on the small main sheet winch, PULL in the sail ALL the way. Continue turning. Then, just as the wind gets behind the sail, LET OUT FAST the main sheet to avoid ANY undue force on the fiddle block, the sail, or it's attachments.
 - ii. After the main sail is under control, you can jibe the jib.
 - iii. The above applies even if the main sail is reefed.

SAILING -20kts to 25kts Apparent wind speed

<u>FOLLOW same methods under "SAILING- Less than 20kts Apparent wind speed"</u> <u>EXECPT the following:</u>

1. METHOD TO TACK

- a. Same as tacking in 15kts to 20 kts apparent wind, except:
 - i. In steady winds, everything is similar except there will be much larger waves to get timing correct.
 - ii. In puffy winds, you will be momentarily over powered until the boat speed comes up.
 - 1. Don't over trim the sails or you will capsize.
 - 2. Keep the sails slightly luffing in anticipation to be correctly trimmed once the apparent wind angle charges forward once the boat is moving fast again.
 - 3. I have gone from 0kts to 22kts in 4 seconds in these conditions.

2. METHOD TO JIBE

- a. Same as tacking in 15kts to 20 kts apparent wind, except:
 - i. In steady winds, everything is similar except there will be much larger waves to get timing correct.
 - ii. In puffy winds, you will be momentarily over powered until the boat speed comes up.
 - 1. Don't over trim the sails or you will capsize.

- 2. Keep the sails slightly luffing in anticipation to be correctly trimmed once the apparent wind angle charges forward once the boat is moving fast again.
- 3. I have gone from 0kts to 22kts in 4 seconds in these conditions.
- b. Same as above, except jibing the jib or main sail can be fast and violent and things can break. There is no main traveler to let out in a jibe; therefore, a traditional main sail jibe MUST be performed.
 - i. As the boat starts to points directly downwind but before the wind gets behind the main sail, as fast as you can, with 1 or 2 turns on the small main sheet winch, PULL in the sail ALL the way. Continue turning. Then, just as the wind gets behind the sail, LET OUT FAST the main sheet to avoid ANY undue force on the fiddle block, the sail, or it's attachments.
 - ii. After the main sail is under control, you can jibe the jib.
- c. The above applies even if the main sail is reefed.

SAILING -25kts to 30kts Apparent wind speed

<u>FOLLOW same methods under "SAILING- Less than 20kts Apparent wind speed"</u> <u>EXECPT the following:</u>

- 1. METHOD TO TACK
 - a. Same as 20kts to 25kts apparent wind speed, except everything will be very fast and more violent.
 - b. Use crew members to help steer.
 - c. Timing and finesse are everything.

2. METHOD TO JIBE

- a. Jibing in this wind range is possible but ONLY for extremely advanced captains.
- b. Jibing is NOT recommended in this wind range. Instead, take the long way around and perform a **TACK**!

SAILING -LEE VERSUS WEATHER HELM

- 1. Normally at boat speeds less than 15 kts with balanced jib and main sail trim correct, the boat will have a neutral to weather helm.
- 2. At boat speeds above 15 kts or slower in big seas, what is now a neutral or weather helm can change in an INSTANT TO A LEE HELM and is very dangerous. The remedy is to always have a firm grip on the tiller and forcibly fight to keep the boat from being turned downwind.

SAILING -CATAMARAN NIGHTMARE

For all catamarans, the joy at speedy downwind can result in a capsize in big seas. Here is how. The apparent wind angle is changing because your speed is increasing, so your inexperienced

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instinct is to keep turning downwind to go even faster...<u>WRONG</u>. Your dynamic stability limit for a capsize is OK now because you are going fast. But what happens if you stuff bow(s) into a big wave and suddenly your boat speed goes to ZERO? You now have <u>EXCEEDED THE</u> STATIC STABITIY LIMIT AND YOU WILL CAPSIZE!!!

Moral of story is to be aware of the above.

FOOTING & PINCHING

PINCHING

- 1. PINCHING is sailing above the maximum upwind sailing angle that the boat is designed for. This M36 can easily sail upwind at 30°. Therefore, to pinch, that means sailing at 5-29 degrees. Pinching has two advantages although the boat performance and speed will suffer:
 - a. When over powered, pinching help to make the sails very inefficient and therefore, less powerful.
 - b. Pinching allows you to sail higher to the upwind mark but much slower and much more sideslip.

FOOTING

- 1. FOOTING is an advanced sailing technique that:
 - a. When OVERPOWERED, can be used to alternately put power ON and OFF. Dagger boards can be up, if need to take max power OFF or down if OK to tolerate power.
 - b. When trying to make a MARK UPWIND can be used to get to mark quicker. Dagger boards need to be down fully.
 - c. In light wind, especially with screecher, can be used to generate a huge amount of apparent wind. Dagger boards need to
- 2. FOOTING can be done at any sailing angle. Footing can be done differently on small racing dinghies versus large racing catamarans like the M36. Footing basically is alternating between sailing too high and sailing optimally trimmed. To foot on the M36, it is an easy maneuver if you pick ONE point of sailing angle and trim both sails for proper trim and cleat down sheets and DO NOT change sheets to foot. To foot, you steer a serpentine course as follows:
 - a. Start with sailing fast and trimmed correctly.
 - b. Next, without changing trim, SLOWLY steer higher to the point the sails start to luff (as determined by the telltales).
 - c. Now, coast upwind until the boat speed drops 50% to 75%.
 - d. Next, SLOWLY return to starting course.
 - e. REPEAT this pattern.
- 3. The two advantages of footing are:
 - a. When over powered, at ANY course angle, footing allows you to alternating to power and de-power the sails while maintaining course and speed.
 - b. When sailing on a close reach, footing allows you to "crab" to the upwind mark faster.

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- 4. FOOTING is all timing and coasting upwind without going into IRONS and stalling.
- 5. FOOTING when done correctly, will achieve overall faster boat speed.

JIFFY REEFING

- 1. The M36 is equipped with Jiffy Reefing for TWO points of REEFS.
- 2. The recommended time to reef the main sail is as follows:
 - a. The 1st Reef point (lower) probable will not be needed until the apparent wind speed is ABOVE 20kts, consistently.
 - b. From 20kts to 25ts or if over powered due to big puffs, put in the 1st reef.
 - c. Above 25kts, put in the 2nd reef; however, leave in the 1st reef, in case the wind speed drops and you want to shake out the 2nd reef.
- 3. To PUT IN reef (either 1^{st} or 2^{nd}):
 - a. Loosen main sheet a little.
 - b. Start by lowering main sail a little so that the luff reef cringle is slightly BELOW the reefing HOUR on gooseneck. Keep halyard on winch and fully open clutch. When done re-cleat halyard and close clutch halfway.
 - c. Next, at the mast, pull on the respective reefing line so that the sail leach reef cringle is at or near the boom. Cleat line.
 - d. Next, HOOK luff reef cringle around one of the horns and use winch handle to raise main sails up tight. Make sure cringle did not pop off horn.
 - e. COMPLETE.
- 4. To remove a reef, reverse the above steps.

SAILING -More than 30kts Apparent wind speed

1. Due to the dynamic stability max apparent wind speed for capsize at 30kts, it is recommended not to sail above this speed and motor home.

WINTERIZING

- 1. Haul boat, bottom wash, and put on blocks/stands.
 - a. Attitude of blocked boat must be even side-to-side and front-to-back should drain water to bilge sump pumps.
 - b. There are 4 motor boat stands that can be used.
 - c. Always use cribbing blocks just forward of rudders. Be careful NOT to block aft compartment drain holes.
 - d. Using a screw driver or other tool, from bottom of boat, push up and out rubber corks to drain.
 - e. Due to this boat's front half being so light and it was blown off boat stands in a microburst of wind 2 years ago; we now use multiple stacked wood pallets to support the front and rear end of hulls. These pallets offer a much larger surface for the boat

to move in a microburst. The boat stands can still be use. Be aware to block under a strong part, i.e., bulkhead.

- f. Use mooring bridle, if possible, to tie down to ground for added protection of microbursts.
- 2. Remove engine and fuel tanks. Take engine to Portside Marine in Danvers for Winterizing and Summerizing and Winter storage. In the spring, they will run engine before you pick it up.
- 3. Remove sail covers. Put into sail bag.
- 4. Remove all sails by reversing steps above for putting sails on. For main and jib sails, neatly flake (starting at foot) and follow previous creases. Any added creases will shorten life of sails. After flacking flat, fold up each sail so that it will fit into their sail bag. For screecher, tie up and remove from boat.
- Remove Main Sheet assembly (fiddle and all other blocks), jib sheet, screecher sheet, and boom vang. Coil them neatly without kink, cockles, or knots. Store in port side dock box. NOTE: The jib sheet end attached to the traveler block will be very tight. Do not cut but work free with a fid.
- 6. All other lines (halyards, topping lift, lazy jacks, and roller furl lines) can stay in place.
- 7. Tie figure eight knots on end of all line exiting rear of boom and pull at mast end to take up slack. Also, tie red 1/8" line to boom outhaul slide.
- 8. Take all halyards out of cleats (leave in clutches) and re-tie figure eight knots on ends.
- 9. Drape all lines over boom in an alternating pattern, cover with a large garbage bag, and duct tape bag tightly. This will prevent sun UV damage.
- 10. You can, optional, wax the hull but you will have to clean it first. For the last 10 years, I have not winter waxed.
- 11. CONSIDERATION: Drill hole thru hull near bilge sump pumps and get SS plug that does not protrude far below hull and inside is flush (or nearly) to inside surface to self-drain in winter.
- 12. When I first got the boat, not knowing any better, I took everything that could be moved home for the winter. Now, I am a minimalist and here is what I do:
 - a. TAKE HOME ITEM
 - i. All 6 cabin cushions.
 - ii. Portapottie (wash out at home).
 - iii. All Non-Metal or Non-Plastic items in galley and console storage boxes.
 - b. LEAVE ON BOAT ITEMS
 - i. Batteries.
 - ii. All electronics, including: 3 deck mounted sailing instruments, VHF radio, and GPS.
 - iii. Everything in two dock boxes as they always remain dry inside.
 - iv. All Metal and Plastic items in galley and console storage boxes.
 - v. All life vests.

- vi. Anything else not affected by moisture.
- 13. TO COVER OR NOT TO COVER BOAT in winter
 - a. This question has no absolute answer. Some winters when I have covered the cabin hatches and entire aft of cabins, I found 10" of water inside in spring due to condensation or other. Some winters when I have NOT covered anything, in the spring, sometimes there was 10" of water inside and other winters, the inside was bone dry. Go figure?
 - b. In any case, to prevent any water that is inside from freezing and cracking hulls, I sprinkle 20 pounds of "Safety-Step" rock salt forward and aft in each bilge.
 - c. NEVER cover main trampoline of any netting because it will add windage to knock boat off stands and hold snow load that could crush hull (it happened).
 - d. After doing it both ways, I would not cover anything. This will allow you access to look inside hulls.

SPRING COMMISIONING

- 1. Clean bottom and mask boot stripe for painting bottom.
- 2. Paint bottom with high quality ablative blue bottom paint. Remove masking.
- 3. Clean hull above boot stripe and power buff with mild rubbing compound.
- 4. Wax hull above boot stripe and top sides with either high quality Caruba wax or nano tech non-wax. I have used both with excellent results.
- 5. Put rubber stoppers in hole in aft compartment, as described above.
- 6. Install fuel tanks.
- 7. Install engine, as described above, with new engine mount rubber pad.
- 8. Flush inside of boat bilge with fresh water and pump out to remove rock salt.
- 9. Install all sheets and sails and sail covers, as described above.

SALES & TECHNICAL DATA

1982 MACGREGOR 36 CATAMARAN SAILBOAT IN MARBLEHEAD, MA RACING OR CRUISING, THIS IS A UNIQUE SAILBOAT!

Revision 1

This 1982 36' MacGregor Catamaran has been superbly restored, and is in great condition! This sailboat is ready for racing and winning, but if racing is not a focus, then this Catamaran is a fabulous day cruiser. Whether day cruising or racing, either one, this Catamaran is a rare find! Owning this sailboat is owning a part of history within the sailing industry. This particular MacGregor was custom built for Roger MacGregor; the founder of MacGregor Yacht Co. MacGregor Yacht Co. resulted as part of a Stanford University MBA class project in the early 1960's. This sailboat is Hull Number 216 of 225 ever built. Last complete Yacht Inspection was done in 2007 (copy available to review).

This boat is Federally Documented and this can be easily transferred.

The current owner restored and rebuilt this unique vessel. It now has a Charleston Spar NG70 x41' cross section anodized and power coated black mast and new boom both with internal rigging, center wood console with storage and supports for a mid-boat mounted 25 hp gas engine. dual jibbing dagger boards, a new bow sprit, new custom polypropylene trampoline, a full width jib sail traveler track, new standing and running rigging, and all composite full battened sails. It also had two large deck boxes on each side just inside of the cabins. There are new electrical panels and full sailing instruments, VHF, and GPS. There is a new false fiberglass floor in each hull with sump pumps that forms the bilge, which means it is dry inside. Clearly, the 12" draft is a great feature of this sailboat!

The new mast design allowed to completely eliminate the original baby stay, making tacking and jibing easy. The boat is dry to sail under 15kts of speed. Over 15kts of boat speed, it depends of the sea state but is generally dry aft. The boat starts to plane above 10 kts of boat speed. This boat can be sailed reefed conservatively and aggressively as fast as the skipper is willing up to about 30 kts true. There is no sail boat of any size or design

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in Marblehead that this M36 does not pass and leave in its wake. It is a great feeling to sit back in the deck chair with your feet up relaxed, while you fly by a mega racer with 12 guys hiking out and just wave. The sound of their grunts in frustration is worth every moment. On the other hand, you could take family and friends out for a slow cruise.

The new Calvert sails include: 1) Blade Jib of Bainbridge Mylar CL-65 full battens, 2) Screecher of Bainbridge SMP 180L Laminate, and 3) Main Sail of Dimension CX7 Cruise Mylar Triradial cut full battens.

This MacGregor is a usual sailboat because it combines the features of very easy to sail and maneuver, plus it is and very fast yet stable vessel. Its customizations make is standalone from the standard stock M36.

The owner's comment that there is nothing that needs repaired or replaced on this sailboat! This vessel is ready to go racing or ready to go cruising! The MacGregor can take 12 plus passengers out for a day of sailing fun! The passenger feature makes this boat great for a large family who wants to include their extended family on excursions. It is also perfect for hosting that special teenage birthday party or including lots of couples for a wedding anniversary party.

Sailors who are fond of the MacGregor brand will definitely acquire a unique boat with this 1982 MacGregor 36'. Sailors who enjoy history will appreciate the opportunity to buy a sailboat that is connected in this unique way to the founder of the MacGregor Yacht Co.

Expert training by the current owner, on the water, can be provided local to Marblehead

This M36 although could be dismantled and trailered (no trailer included), due to the many customizations, it is not recommended. Everything needed is onboard and included with price. This is a list of those items:

- Full battened main and blade sails
- Jiffy reefing for two points
- Lazy Jacks
- Screecher with Fancor continuous line roller furler
- All dock lines and fenders
- Mooring bridle and shackle

- Anchor and long rode
- All interior cushions
- Sail covers for main and jib
- Seven winches and three rope clutches
- Outside speaker and inclinometer
- Two Richie compasses
- Deck seats
- Inside cabin cushions forward and aft, each hull
- Electronics, including Raymarine Chartplotter with new outside antenna, 25W digital VHF radio, depth/wind speed/boat speed instruments, and autohelm
- Portable head
- Two large batteries with fixed panel solar charger and controller
- Two 8' beams to replace the 18' beams for trailering (never used and as stated before, due to customizations, not recommended to trailer boat)
- Full set of Self-Rescue Capsize Recovery Gear
- Complete tool box with spare parts
- Safety equipment, including First Aid Kit/ flares/ 12 life preservers/ Misc. emergency gear
- 25 Hp Mercury Mariner outboard plus two 6-gal fuel tanks
- Four boat stands

This M36 is 100% ready to sail as is for a reasonable price of \$79,000.

SELLER CONTACT INFORMATION

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WAVE MAGIC (36' Macgregor Catamaran) Details

| Dimensions | Length= 36', Beam" 18', Draft (boards up) = 18", Mast Height = 44', Weight (bare boat) = 3000# | |
|-----------------|---|--|
| Color | White hull with blue boot stripe and blue stripe at deck line | |
| Dagger Boards | Two jibbing type dagger boards (8' long) [one in each hull] | |
| Rudders | Two rebuilt rudders with new 316SS rudder posts in each hull] | |
| Auxiliary Power | 25 HP outboard (gas-2 stroke Mariner with 3 extensions) mounted midships and 5' forward of aft beam, fixed angle (steer with rudders), tilted back and up to clear water for sailing. Cavitation plate is 10" below surface. NOTE: The engine is NOT mounted on the hull, as originally. The engine is mounted mid ship on custom mounting bracket allowing much better motoring forward and backing. | |
| Electrical | Two 12V batteries, running/masthead/anchor/windex/deck/cabin lights, sump pump in each hull | |
| Electronics | VHF, GPS, depth, speed, apparent wind speed/angle, autohelm | |
| Rig | | |
| Main Sail | 332 sq. ft, Dimension CX7 Cruise Mylar (I-42', J= 14.7', P= 38.8', E= 14.7'; includes 2 sets of reef points, Triradial cut and sail #s (216), Tel-Tales, 5 Round Glass full length battens, Mgr. by <u>Calvert Sails</u> . | |
| Blade Jib | 270 sq. ft, Dimension CX7 Cruise Mylar, Hank-On, 4 Full length Round Glass Battens, Tel-Tale window, Tel-Tales, Mgr. by <u>Calvert Sails</u> . | |
| Screecher | 546 sq. ft, Dimension PX15 Mylar, for 9' bowsprit, roller furl, Tel-Tales, Mgr. by <u>Calvert Sails</u> . | |
| Bow Sprit | Custom built 9 ft attached to forward beam for Screecher roller furl | |

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| Winches | Primary=single 2-speed #40, Main=1-speed #16, Secondary=-two 1-speed #16, Screecher/Blade Halyard=#28 2-speed with double rope clutch, Main Halyard=#28 2-speed, Capsize recovery=single 1-speed #16 | |
|--------------------------|---|--|
| Mast/Boom | Mast=44 ft long, constant taper non-rotating aluminum; Boom= 18 ft long. The original mast/boom were destroyed in a microburst. The new mast completely changed the stability and no more bending to overpower the sails. The new mast and boom are worth \$20K with all new rigging and total elimination of the baby stay. Now the jib can almost self-tack with the new jib track mounted on the mast beam. | |
| Rigging | Double fixed backstay, forestay, upper and lower shrouds, one spreader | |
| Performance | | |
| Max sailing speed | 28 kts (typically 1.5-2 times true wind speed) | |
| Max motoring speed | 12 kts | |
| Max pointing angle | 30 degrees | |
| Miscellaneous | | |
| Registration/Hull Number | Federally Documented #655853, Hull No. 216. The documentation is easily transferred. | |
| Accommodations | Sleeps 2 forward and 2 aft in each hull, portable head in port hull, Galley in starboard hull | |
| Hard Deck | Full width, 2 ft wide hard deck forward of console | |
| Console | Custom built, full width, 3 ft wide console for seating, storage, and support for engine and fuel tanks | |
| Deck Boxes | Custom built, two 7' long x 2' wide deck boxes on each side of main deck for storage and seating | |
| Trampoline | New custom built, Polypropylene solid mesh aft of mast to aft beam | |
| Netting | Custom built, Polypropylene rope forward and intermediate netting, forward of mast to bow | |

ORIGINAL MANUFACTURER INSTRUCTION MANUAL

This original instruction manual is for the factory configuration. Therefore, many things DO NOT apply to the current configuration!

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The new 36' MacGregor Catamaran has proven to be the fastest production cruising sailboat ever developed. It combines the ultra-high performance of the big day-sailing catamarans with the safety. Iuxury and comfort of conventional cruising sailboats.

The boat easily exceeds 25 mph on reaches, and over 14 mph close into the wind. It points extremely high and tacks easily. The high speeds under sail or power greatly expand the weekend cruising radius.

MacGregor 36' Catamarans were first to finish in the 1976, 1977 and 1979 Los Angeles to San Diego (110 mile) races, each time beating 300 of the best ocean racing monohulls and multihulls on the west coast in the '79 race, the second multihull in was also a MacGregor 36. Another MacGregor 36 was 3rd to finish in the rough 800 mile 1979 Tradewinds race, being beaten only by a 60' catamaran and the 60' trimaran "Rogue Wave."

In the unlikely event of a capsize, a unique system developed by MacGregor enables the crew to right the boat and continue sailing without outside assistance. This is rare among the big cats, and is an essential safety feature.

The shallow draft permits easy beaching and allows the boat to be sailed where most conventional yachts cannot go.

The MacGregor 36 can be dismantled, and carried on a trailer in an 8' wide package. It is long, but light, and can be towed behind a standard car. It takes two men about three hours to assemble the boat, and it can be ramp launched.

The hull interiors are self bailing, except for the relatively small area between the bunks. In the event of flooding or damage, the boat will stay on its lines and continue sailing.

Each hull contains two bunks that are wide enough to be considered snug doubles. The starboard hull has a galley. The port hull has an area for navigation and electronics. Each hull can be equipped with a head. The twin cabin concept makes for real privacy for couples. There is full standing headroom beneath the raised hatch over the galley and navigation areas. We believe that this spectacular yacht offers the finest sailing to be found anywhere.



Length 35'6"

MacGREGOR 36' CATAMARAN

MacGREGOR CATAMARAN CORPORATION 1631 PLACENTIA • COSTA MESA, CA 92627 • (714) 642-6838





Beam Weight Draft Main Jib Spinnaker Genoa 18 3000 Lbs Board Up 295 Sq. Ft. 239 Sq. Ft. 1283 Sq. Ft. 469 Sq. Ft. 24"

t Length 44'

On Trailer

7'10"

Inventory

When you receive the boat, unpack everything that is not permanently installed in the hulls and do a complete inventory. The packing list that you receive with the boat gives a list of everything you should have.

Tools Required

You will need these tools for assembly:

Medium size common screwdriver (1): 1-1/16" wrench (1) (for 3/4" bolts and nuts); 15/16" wrench (2) (for 5/8" bolts and nuts); 3/4" wrench (2) (for 1/2" bolts and nuts); 9/16" wrench (2) (for 3/8" bolts and nuts); and 7/16" wrench (1) (for 1/4" bolts and nuts).

Crescent, box or end wrenches will work OK, but socket wrenches with a ratchet handle will really speed things up.

Trailering configuration



The hulls will be bolted to short front and rear cross tubes, making a solid catamaran that is slightly under 8' wide. This package can be carried around on its own trailer or on a simple flat hed trailer.

Rudders



Rudders and tillers will normally be installed on the boat when you receive it, and need not be removed for carrying the boat around on its trailer. However, some methods of shipment will required that we remove the rudders and you will have to put them in before launching the boat.

There are 3 ways to install the rudders. The easiest is to launch the boat and slip the rudder shaft up into the hole in the hull (about 18" forward of the transom). Make sure the rudders go in the proper hulls (they are marked port and starboard). The stern will have to be in at least 6 feet of water, and the job is easy if you work from a raft or dock. Push each rudder shaft up thru the hull and out the hole in the deck. The rudder shaft should protrude from the deck by about 3". Make sure the rudders are pressed up tight against the hulls.







Bolt the tillers to the shafts. The proper bolts will be shipped in their holes in the tiller fittings, so you won't have to grope around for the proper fasteners. Tighten these bolts really tight.



The tillers will point inboard when the rudders are straight. This gives room to sit on the seat, and allows the inside rudder, on a turn, to take a tighter radius than the outboard rudder, which substantially reduces drag.

The rudders can be installed on dry land either by lifting the rear of the boat with a hoist or by backing the stern of the boat over a hole, edge of a ditch or depression to give the necessary 6' clearance.

i

Launch the boat





Undo all lines that hold the boat to the trailer. Tie a 30' line to the nose of the boat, back the trailer into the water and let the boat float free. (be sure to remove the lights from the trailer before launching). Notice that it is not necessary to get the car in the water on a normal ramp. The trailer rollers let the boat go off with virtually no effort. (Don't untie the boat from the trailer until you get near the water's edge. On a moderate ramp, the rollers work well enough that the boat may roll off before you reach the water).



You can pull the nose of the boat up on the beach. The rudders will not hit unless the ramp slope is extremely gradual. Remember, all the time the cat is bolted together with its short shipping cross tubes, and you have a narrow but stable catamaran. You can tow or power the cat to another area for assembly if that is more convenient.

Opening up the boat

Installing the cross tubes and opening up the boat is done in the water, because there is virtually no friction to deal with. Doing this in a strong current or high wind can get a bit sporty, so pick a calm day and a calm place.

The following procedure can be carried out with the boat's nose on the beach, but it is a lot easier when it is tied to a dock. Tie the port side to the dock.

Each of the three cross tubes will be marked so you know which end is which, and where each tube goes.

Front Cross Tube



Put someone inside the boat, armed with a screwdriver. Have him insert the screwdriver between the 3/4" nuts and the cross tube chainplate to keep the nut from turning while a second person, using a 1-1/16" wrench, removes the 8 bolts that hold the forward shipping cross tubes to the hulls. Remember where each clamp goes. It is important to get them back in their original locations. Whenever you deal with large diameter (3/8" and up) stainless bolts and nuts, oil the threads. Stainless steel fasteners sieze up occasionally, and have to be cut loose. Oil will help.

Warning: do not loosen the rear tube clamps until the front tube is permanently and solidly clamped in place. The rear shipping tube will keep the boat together and stable while the forward tube is changed. Without at least one tube clamped solidly in place, each hull will try to roll over.

Remove the short shipping tube and set the forward tube (16' 6'') in place. Make sure that the end marked "starboard" is on the starboard side, and that "top" is up.



Slip the lower forestay ring over the tube as shown before installing clamps.

CROSS TUBE

You will notice holes in the center of the deck saddles and corresponding holes in the cross tubes (parallel to the waterline). These holes hold $5/8 \times 10^{\circ}$ bolts that keep the tubes from rotating or sliding out. Position the tube so that the holes in the starboard hull align with the holes in the tube.



As an aid to assembly, there is a scribe line in the saddle that shows the position of the end of the tube. A saw cut on the end of the tube should align with another scribe line on the deck to tell you if the tube is rotated properly. When these scribe lines are aligned the $5/8 \times 10^{\circ}$ bolt will slip into place. Install the bolt and lock nut in the starboard hull.

After the bolt is in place in the starboard hull, install and tighten the 2 clamps that go over the tube and hold the tube to the starboard hull. Then install the 2 clamps on the port hull, but leave them loose. Get the nuts started, but leave $\frac{1}{2}$ " of slack.

They should be loose enough to allow the tube to slide thru the port hull, but secure enough to keep the port hull from flopping around while the rear tube is being changed.



At this point, things should look like this.

Rear Cross Tube



Remove all the hardware from the 16' 9" rear cross tube, except for the 23 trampoline studs shown above. When the rear tube is rotated correctly, these studs will pass thru keyway notches in the port deck. Pay strict attention to how the hardware fits on the tube, so you can get it all back together properly. (There will be some photos later to help out).

The tube is heavy and getting it in requires some muscle. Watch your fingers! You will need about 17' of clearance on the port side of the port hull.

Slip the short shipping tube out thru the port hull. Install the rear tube thru the outboard hole in the port hull. Install the port hull and on thru the starboard hull. If you don't have a wide dock or 17' of clearance, tie a line to the stern and push the stern out about 8'. You can then start the rear tube into the hull. Once it is started, pull the stern back against the dock and push the tube on through.

Install the $5/8 \times 10^{\circ}$ bolt thru the starboard hull saddle and tube. Install and tighten the starboard hull clamps. Install the port hull clamps but don't tighten them. (Follow the same procedure as with the front tube). Note that the inboard rear tube clamps are extra heavy. These must always go on the inboard side of each hull, where the rear cross tube loads are greatest.



You now have a boat that looks like this.

Opening up the boat



Connect the forward safety net wire as shown in the photos to keep the nose from opening too far. Secure about 5 threads at each end of the turnbuckle. (The turnbuckle and wire end will be connected to the deck at the factory).







Place a man over each tube as shown above and push on the tubes to open up the boat. It will go easily. Don't go too far. Keep the hulls parallel to avoid binding.

When the scribe lines on the port hull saddles align with the port end of the tube, install the 5/8" x 10" bolts thru the saddles and tubes and tighten down the clamps that hold the tubes down into the saddles.

Install the Center Tube

Remove all hardware from the center tube. It is not necessary to remove the trampoline track. There are keyway slots cut into the port hull to permit the tracks to pass thru the hull as the tube goes thru the hull.



After the tube passes thru the port hull, but just before it goes into the starboard hull, slide the 2 shroud rings and 2 mast hinge rings on the tube so they will end up as shown in the photo.

Finish sliding the tube into the starboard hull and secure it with $25/8 \times 10^{\circ}$ bolts in the port cabin and 2 in the starboard cabin.

With a little practice, 2 men can do everything up to this point in from 30 minutes to 1½ hours. The first time thru, go easy, think about what you are doing, and allow most of a morning.

We provide a tube of silicone sealant with the boat. Put a good bead of sealant around each clamp bolt where it enters the deck, and seal the head and nut end of each $5/8 \times 10^{\circ}$ saddle bolt.

Dolphin Striker Assembly

The dolphin striker carries the downward thrust of the mast. The post bolts to the center cross tube with 2 ea. $3/8 \times 8'$ bolts and lock nuts. The nut end goes toward the rear of the boat.

The wire terminals and turnbuckles bolt to the cross tube with $5/8 \times 10^{\circ}$ bolts and lock nuts. Tighten these cables, but not tight enough to bow the cross tube up in the center. They should have equal tension. Put cotter pins in the turnbuckle.

The cables should lay beside each other in the saddle at the bottom of the post, and should be held in place with a $\frac{1}{4} \times \frac{2}{2}$ " bolt and lock nut. This series of photos shows how the assembly looks when you are finished.



Trampoline

The notch in the corner of the trampoline goes to the forward outboard corner, and the exposed seam edges go down.



Slip the outer edge of the trampoline into the slotted track. Start at the rear and work forward. Have one person feed the roped edge into the track while another pulls at the forward edge.

If you need some power to pull the trampoline thru the track, tie a line to the forward outboard grommet, pass it under the center cross tube, back over the tube and to the genoa winch.



Next, slide the forward roped edge into the track on the center cross tube.

Install the port side in the same manner.



Lace the rear edge with a 40" length of 5/16" line as shown in the photo.



Starboard side looking down

Port side looking down



Starboard side looking up





Tie the forward outboard corners with 5' length of 5/16 line. Tighten these lines really tight.





Using two 40' lengths of 5/16 line, lace down the centerline as shown.

Now go back and really tighten all laces up tight.



Allow a small amount of slack in the safety net wire, and lace the net as shown above. The widest side of the net goes forward. The proper lengths of 5/16 line are shown below. Side 9'; front 22'; rear 40'. Make sure the lower forestay ring is in the center of the tube and lacing.



This photo shows the front starboard corner. Both front corners are tied off like this.



This is the way both rear corners are laced. Use square knots at all four corners.

Now go back and tighten up all lines. Try to center the net. To finish off, tighten the turnbuckle fairly tight. Over the years, watch the trampoline and safety net ropes for signs of wear, and replace them as necessary.

6

Mainsheet Blocks

The mainsheet block , attached to tang , bolts to the center of the rear tube, as shown, with a 1/2" x 8" bolt.

Jib Fairlead Blocks



The port and starboard jib blocks and tangs bolt to the center cross tubes with 1/2" x 8" bolts.

Genoa Fairlead Blocks



Tangs for the genoa blocks attach to the rear tube in the same manner as the jib fairleads. The tangs stay on the tube, but the blocks are moved back and forth from center to rear tube as you switch from jib to genoa.

Centerboard



A $3/8^{\circ}$ pin holds the board in the full up position. It will stay where you leave it in most other positions. The head of the board should not go more than 3' below the deck level. The the line to the cam cleat eye to keep it from going beyond 3' down or from coming out of the top of the trunk.

Tiller Cross Bar



Use a $3/8 \times 4$ " bolt and lock nut. 2 washers go between the tube and tiller, and a washer goes under the head and under the nut.

Jib Winch

The jib winch and its plate bolts to the underside of the rear cross tube on the center of the boat. Use 4 each $3.8^{\circ} \times 8^{\circ}$ bolts and lock nuts as shown.

The jib sheet leads from the winch to the cam cleat on the windward cockpit seat.



Raising the mast - Summary

Stepping a 44' mast on any other sailboat is a monster job, usually requiring a crane. The cat is engineered so that the mast can be raised and lowered easily, even when the boat is underway, using only the hardware that is permanently installed on the boat. It is quite possible and practical to lower the mast to get under low bridges, giving the boat versatility that most sailboats don't have.



In summary. The system works like this: The mast base and main shrouds are attached to rings that go around the center cross tube. Since the mast base and side shrouds rotate on the same axis, the shrouds stay tight and provide total sideways support 'whether the mast is up, down or anywhere in between. All that is left is to provide fore and aft control.

The lower shrouds go from the mast, at the spreaders, to the end of the boom.

The mainsheet system goes from the end of the boom to the rear cross tube. To raise the mast, simply wrap the end of the mainsheet around a jib winch and start cranking. The end of the boom will be pulled down and to the rear, and the lower shrouds will pull the mast up with the boom acting as a lever. The forestays are left connected so the mast cannot go too far aft. When the mast is up, simply connect the backstay and rear lower shrouds and you are on your way.

Here are the details of each step:



With the nose of the boat on the beach, and secured so it won't drift away, carry the mast to the boat so that the foot of the mast is at the center of the center cross tube, and that the mast lays along the fore and aft centerline of the boat with the masthead way out in front of the boat. At this point, it would be best to have something on the beach to set the mast top on (a chair, car top, trash can, anything solid) so that the mast can be bolted to the center cross tube without it laying on the forward cross tube. At this point make sure the sail track side of the mast is up. You will feel pretty stupid if the mast goes up and you find that it is backwards.

Mast Float



Masthead Float

The mast float slips over the mast and is held in place as shown in the drawing. There is a top and a bottom. Make sure the nose tips down, not up.

Mast Hinge



Bolt the mast base to the mast hinge rings with 5/8"x6" bolts and lock nuts. $\frac{1}{2}$ "x2 $\frac{1}{2}$ " bolts and lock nuts clamp the rings to the main cross tube as shown. Don't tighten these tight, because the rings must rotate on the tube when the mast goes up.

Spreaders



The spreaders are held in their sockets with $\frac{1}{4}$ "x2" bolts and lock nuts.

Upper Shrouds



The upper shrouds attach to the straps at the masthead, as shown, with 1/2" clevis pins and cotter pins.



The shrouds pass over the spreader ends and are held in the spreader tips with #10x11/2" bolts and lock nuts. The nut goes on the aft side of the spreader. It is a good idea to tape and pad the spreader tips to avoid wear and tear on the genoa.



The bottom ends attach to the shroud rings on the center cross tube. Make sure the shroud rings are just outboard of These rails prevent the rings from sliding the rails. toward the center of the boat. Tighten the 1/2x21/2" bolts so that the bolts go thru the lock nuts, but loose enough so that the rings are free to rotate as the mast goes up. Tighten the turnbuckles so that the mast is straight and lays exactly down the fore and aft centerline of the boat. The shrouds must be snug, but not piano wire tight. The mast will be properly centered if the same amount of adjustment is taken up on each turnbuckle.



The forestay bridles attach to the bow of the boat with 12" clevis pins and cotter pins.

Upper Forestay

1



The top end of the upper forestay attaches to the masthead with a 1/2x 21/2 bolt and lock nut.



The other end and the forestay bridles attach between the two bridle triangles as shown with ½x1½" bolts and lock nuts. Tighten these fasteners tight. Make sure at least 2" of threads are engaged in the turnbuckle barrels.

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The two backstays attach to the masthead, as shown, with 1/2" clevis pins and cotter pins. The other ends hang loose until the mast is up.

Lower Forestay



The top end bolts to the lower forestay straps, as shown, with a $\frac{1}{2}X2\frac{1}{2}$ " bolt and lock nut.



The lower end bolts to the ring at the center of the forward cross tube with a $\frac{1}{2}$ "x2½ bolt and lock nut. Open the turnbuckle so that 2" of thread is engaged in each end of the turnbuckle barrel.

Gooseneck



Connect the boom to the gooseneck with a $\frac{1}{2}$ x3" bolt and lock nut. Lay the boom over the starboard hull. The mainsheet blocks should point aft.

Mainsheet



Route the mainsheet as shown.

The mainsheet provided with the boat is 100'long, which is not enough to reach the end of the boom when the mast is down. You will need 150' of 7/16 or $\frac{1}{2}$ '' line for this job. (using 150' of mainsheet would make the boat look like a snake farm) If you plan to go under a lot of bridges, use a 150' mainsheet and learn to live with the excess. Otherwise, use your anchor line as a mainsheet for raising the mast.

Lower Shrouds

The lower shrouds attach between the double straps just below the spreaders. Use $\frac{1}{2}$ clevis pins and cotter pins. See the spreader photo on page 8.



For raising the mast, connect the lower shrouds to the hole near the end of the boom with a $\frac{1}{2}$ "x6" bolt and lock nut, as shown. Adjust the turnbucklesso 2" of thread is engaged in each end of the barrels.

Main Halyard ~Jib Halyard



The shackle end of the wire comes off the aft end of the block. The wire and rope tail come down the mast beside the sail feed track (aft of the spreaders) and cleat to the lower starboard cleat.

The jib halyard block attaches to the ½" bolt that holds the forestay to the masthead. The shackle end of the wire comes off the forward side of the block. Wrap the tail around the winch and cleat it to the port lower cleat at the mast base. Tighten and safety wire the shackles that hold the halyard blocks to the masthead.





Lift the boom so it points straight up. To hold the boom straight up, it is necessary to use a line from the boom end outhaul eyes to the port and starboard shroud rings. The lines will stay tight as the mast goes up. If the boom falls to either side, the mast will fall - tighten the lines tight. Adjust the lower shroud turnbuckles so the tension is equal on both shrouds.

Pull the mainsheet tight, pulling the boom hard against the lower shrouds. Wrap the mainsheet clockwise around the jib winch and cleat it securely. Check over everything. Make sure all bolts are secure, all cotter pins are in place, and properly bent, turnbuckles are engaged properly and cables, and halyards are located properly. Make sure that shrouds, forestays, backstays and halyards are run properly and not messed up so that a trip up the mast in a bosn's chair is necessary to realign things. Be particularly careful to see that halyard, halyard tails and backstays are on the proper side of the spreader. Double check the forestay connection.

Raise the mast

Take at least 3 wraps of the mainsheet around the jib winch and start cranking. The winch gives extra power when cranked counter clockwise. Have one person tailing and one person cranking. Don't stand under the boom or mast as it goes up.

The very worst loads are at the beginning. As the mast goes up, the load gets less and less, until they are zero when it reaches vertical. When it gets near vertical, the weight of the boom will tend to pull it full up and against the forestays.







At the start, raise the masthead about one foot and have someone bounce it a bit to check the strength of all of the connections. If something is not right it is best to find out now. Don't stand in line with loaded fittings or cables.

As the mast goes up, make sure all rigging is free. It is easy to have the backstay, lower shroud or virtually anything hook up under the boat or on a fitting. If you keep cranking under such circumstances, something may fail.

When the mast is up do not release the mainsheet until at least one backstay is hooked up. Pin both backstays and forestays with clevis pins & cotter pins.





Connect the lower shrouds to their chainplates with $\frac{1}{2}$ " clevis pins and cotter pins.

Lowering the mast

To lower the mast, reverse the process. Gravity is on your side. Keep at least 2 wraps of the mainsheet around the jib winch and ease it down. You will never be able to hold the sheet without at least 2 wraps on the winch. Remember the load gets worse as the mast gets lower. To get the mast started down, it will be necessary to have someone pull on the forestay.

Don't let the initial light loads fool you. Keep those wraps on the winch or expect a big unpleasant surprise as the mast gets lower. In the unlikely event of a capsize, here is the procedure for righting the boat and getting under way again.





These photos show how we flipped the boat with a crane. The 1st photo shows the boat just before it reached the balance point and started to fall on its own. The second shows the masthead at impact. With the sails on, it hits with less impact. In a typical sailing capsize, if there is such a thing, forward speed is usually very low by the time the masthead hits. If the boat looks like it's going to capsize, the crew should slide to the lower side rather than try to hang on to the upper side and risk a rather long fall later.



Stay with the boat. It is going to float and will provide a stable platform. The lower hull will flood about 60% full.

Release the halyards and pull the mainsail down the mast and pull the jib down the forestay. Let the sails hang in the water. They will serve as something of a sea anchor, and keep the boat from sailing away suddenly when it is back on its feet. Removal of the sails will make the boat much easier to right.

The float system should provide protection in most capsizes. However, there is a possibility that a capsize can be so violent (particularly a wave induced flip) that a mast failure could result, or the boat could be forced completely over. In the vast majority of multihull capsizes, the rig stayed intact, probably because the boats are light and the rigs didn't have to contend with having to stop the enormous inertial loads of a massive keel as the boat goes over. If the boat goes mast down, it will stay afloat, but you will need outside help to right it.

If the boat is on its side, and the weather is really nasty, the upper hull will provide dry shelter until you are ready to right the boat.



Note that a considerable amount of reserve buoyancy remains even with substantial load near the mast head.







This series of photos shows how the righting system works. The bag, which is an extra heavy sail bag, holds enough water to bring the boat up.

Here is the procedure: Hook the spinnaker pole to the eye on the boat and lay it along the hull. (the photo shows it extended).



Connect the 17' 6" righting wire to the top dolphin striker bolt as shown and throw the other end over the top hull (but under the lifelines).

Connect the water bag to the pole as shown and swing the pole out at a right angle to the boat.

Tie off the pole so that it cannot swing forward or astern.



Dip the bag in the water a few times to get it full of water. Wrap the line around the jib winch and start cranking the pole up. Push the hands away from you (if the handle comes out while you are pulling toward you, you may get it in the teeth).

At first, the winch cranking will not be particulary easy. As the boat goes up, the load will get less, until it can be pulled without the winch. Waves will help. As each wave lifts the masthead, take up the slack on the line. As the boat falls back on its feet, simply step from the hull to the trampoline and you will end up standing on the boat and not floating in the water. (Note that our fearless crew did not so much as get their feet wet.)

Caution: try not to stand in line with loaded lines or in the direction something will fly if anything lets go.





When upright, the hull that was on the lower side will be flooded. Remove the bailing plug just below the bunk level. The foam under the bunks will force the hull up and the water out. The boat will rise by itself from the rather unwholesome looking level of the first photo to the high and almost dry position in the last photo in about 10 minutes, without your having to lift a finger. If the seas are rough, close the hatches to keep new water out. The other hull should stay dry.

There will be some water in the walking area between the bunks that will have to be bailed out manually. It will take 1 man and a bucket a few minutes. The amount is small and the boat will sail well even before this water is removed.

The attitude in the final photo of the series is where the hull will normally end up floating, even if the hull is punctured.

Intermediate Safety Net The net is laced as shown.

Art & ER al



Outboard bracket



These photos show the bracket in the up and down positions. A 12' length of 3/8" line ties to the center of the 3/8" bolt that goes across the top of the black bracket. The line passes over the top rung of the ladder and goes to the spinnaker winch on the starboard rail (or to a smaller winch that we provide if spinnaker winches are not ordered). The bracket will take a 25 h.p. outboard. We recommend a 20 h.p. electric start and remote control mercury with a 9" propeller with 7" pitch. The control box, with choke gearshift, ignition and throttle, bolts to the seat back just forward of the helmsman (and forward of the spinnaker winches).



In smooth water, a 10 hp will give you about 7 mph, and a 20 will give about 10. It doesn't take much power or fuel to run along at a good clip.

Spinnaker

The spinnaker halyard swivel block (with stainless steel cheeks) shackles to the strap that protrudes forward from the masthead fitting.

The halyard (90' of 3/8 line) cleats to the port side of the mast, just above the jib halyard winch. A snap shackle is attached to the other end (with a bowline or a good splice) to receive the head of the sail.

The fairlead swivel blocks (also with stainless steel cheeks) shackle to the eyes on the rear decks, just forward of the rear cross tube. The sheets (2 each, 75' of 3/8 line) lead from the spinnaker winches on the rail, thru the blocks, outside of the lifelines and to the sail. The lines connect to the sail with bowlines.

The topping lift block, a 2" diameter swivel block with black aluminum cheeks, shackles to the same bolt that holds the lower forestay to the mast. Make sure the block goes between the mast straps. One end of the topping lift (a 45' length of 3/8 line) cleats to the mast on the starboard side just above the main halyard winch. Tie or splice a snap shackle to the other end to pick up the ring on the pole bridle.

The only thing unusual about this set up is the double foreguy, which serves also as a very effective and greatly simplified reaching strut. It is rigged as shown in the drawing. There is a 10' length of 3/8" line, with a snap shackle, through the eye on each foredeck. The snap shackle is snapped over the after guy (spinnaker sheet) on the windward side of the boat. When the boat is reaching, the foreguy is pulled tight to draw the afterguy downward and outward. This keeps the pole from climbing up and acts in the same manner as a 10' long reaching strut to eliminate most of the load on the pole.



When running, release the foreguy just enough to keep the pole from sliding too far aft on the afterguy.

Reaching with the chute can be really hairy if there is much wind. When it is necessary to carry the pole forward of the windward bow, drop the chute and use the genoa. You will go faster and the risk of capsize is greatly reduced. If you have any doubts as to whether or not to carry the chute, don't carry it. This goes along with a general theory that the best time to shorten sail on a cat is when you just begin to think about it.

Vang

The boom vang is used to take excessive twist out of the mainsail, and to stabilize the boom when running down wind. The vang is rigged as shown in the drawing.



Sails

The sails are set in the same manner as on any conventional boat. 3 each screw pin shackles are provided to connect the halyard to the head of each sail and the tack of the jib to the holes in the forestay bridle.

The outhaul is rigged as shown in the drawing.



Reefing

To reef the main, release the halyard so the proper reef grommet (there are two reef levels) can be hooked into the gooseneck. Re-tension the halyard. Thread the outhaul line as shown in the drawing. To gather up the excess sail, use 3' long lines to tie thru the grommetsalong the reef position. These lines should be left loose enough so that there is no load on any grommet. All of the load should be on the gooseneck ring and the outhaul ring.

The jib has one set of reef points. Lower the sail until the reef ring can be shackled to the bridle plate. Re-tension the halyard. Tie the jib sheet to the reef ring at the rear of the sail and you are on your way. Use 3' lines thru the reef grommets to gather up the excess sail.

Jib and Genoa sheets

In order to reduce the amount of excess line on deck we use a double ended 90 foot continuous jib or genoa sheet. One end of the line ties to the clew of the sail with a bowline. The line goes aft, outside of the shrouds, through the jib or genoa fairlead block, across the boat thru the other fairlead block, then forward and around the shrouds and lower forestay. The end then ties to the clew of the jib or genoa with a bowline. As the boat tacks, the genoa pulls the excess line with it and reduces the amount of loose line that needs to be handled.

THE MacGREGOR CATAMARAN: DESIGN AND ENGINEERING

The following discussion will be divided into 3 sections. The first deals with why we selected a multihull rather than a ballasted monohull.

The second describes why we are building a catamaran, and not a trimaran.

The third section explains why we chose the existing design over the many other possible catamaran configurations.

WHY A CATAMARAN AND NOT A BALLASTED MONOHULL?

1. SPEED

We set out to build the fastest production cruising sailboat, and we now have it. The speeds attainable by this craft under power or sail are not attainable with any existing production monohull configuration.

Nathaniel Hershoff once wrote the following passage: "To me, the pleasure of sailing is almost in diract proportion to speed."

Monohulls suffer the major disadvantage of hull speed limitation. They are rarely able to sail over the enormous bow waves that they create, and, are thus limited to the speed of the wave system that they generate, about 7 knots for a 36' boet.

There is much talk of the "hot" or "superfast" IOR racers. The fact is that even the best of these boats are fast only in relation to their ratings. Basically, they remain slow. . .often slower than similar sized boats designed years ago. For example, the first to finish honors among monohulls, in west coast racing, frequently go to the Virginia, a 45' sloop designed and built in 1913.

There is nothing in the sport of sailing to match the exhilaration of literally flying across the water at speeds in excess of 20 knots, or the pleasure of sailing close into the wind at speeds twice those attainable by conventional monohulls. Once catamaran speeds have been experienced, it is a rare sailor that will ever again be content with the performance of a ballasted monohull.

Even the most casual sailor will admit to the basic fact that when two sailboats are headed in the same direction, there is a race, and we figure that as long as that condition exists, you might as well have the fun of always winning, particularly if the boat will do it without extra work or without secrifice of comfort.

Aside from the pure fun of sailing fast, and the pride of having a known fiyer, there are some significant advantages of having a fast and easily driven sailboat.

Speed, under power or sail, makes it possible to reach cruising areas, or race areas that could otherwise not be reached within the time constraints of a typical weekend or limited vacation.

Speed can reduce exposure to unfavorable weather or sea conditions. A fast boat has a better chance of completing a passage within the limits of weather forecasts, or of effectively seeking port to avoid impending storms.

If caught in nasty conditions, a fast cat can effectively run away from the violence of breaking seas, with minimum danger of broaching, and with minimum danger of having a really big one break over the stern of the boat.

For leisurely daysailing or cruising, a fast, easily driven boat will make satisfactory speed with small, easily managed sailplans. With main only, or jib only, or reefed main and jib, a fast cat can equal the speed of most overcanvassed monohulls. Winch loads are less, and crew fatigue is reduced.

This type of reduced power sailing is effortless, comfortable and safe.

Although this is a sailboat, we also wanted a boat that is extremely fast under power. 10 to 12 knot crusing speeds in calm water are attainable with light weight, low horsepower, easily maintained engines. and fuel economy is sensational. Very few sailboats or motorsailers can reach these speeds under power.

Sailing is supposed to be an idyllic and leisurely sport, and one might logically ask why all this speed is necessary. However, since it is available with no increase in work, discomfort or noise, why not have it? Why settle for leisurely wallowing along, under sail or power, at 6 knots when you can just as leisurely slice along at 12 knots?

2. POSITIVE FLOTATION

The single most important safety issue is whather or not a boat will float if it is damaged or flooded. I have never been comfortable on the open sea in a boat that can simply disappear. I have no desire to bet my life on the adequacy of every thru hull fitting, hull fastener, keel bolt or plank. Nor have I any interest in playing Russian Roulette with unseen logs, oil drums, or other objects that could open a hull to the sea and sink the boat. The yachting industry is somewhat in the position of the early aircraft industry, when it was considered necessary to add lead here and there in aircraft to compensate for basic design imbalances.

I have often considered the following: Suppose the past 150 years of naval architecture had concentrated on multihulls, to the same degree that it has concentrated on the ballasted yacht. Suppose that a designer now comes forth saying "I have the answer to the problem of safety. Let's hang tons of lead on the bottom of our boats." They would stone him.

There have been literally thousands of cases of ballasted yachts going to the bottom, often with catastrophic loss of life.

As a result, years ago, we decided that we would never build boats without sufficient reserve flotation to support the boat and crew. 15,000 boats later, we still think it was the smartest choice that we could have made. It is important enough that Federal law requires positive reserve flotation on all power boats under 20 feet.

Over the years, our competitors have occasionally bleated "If it were a good boat, it wouldn't need all that flotation." This is incredibly poor logic. Even the strongest of boats can be damaged or swamped, so why not have this extra insurance.

The positive flotation should make your insurance company a lot happier, since you will probably have something to tow home in the event of an accident.

This catamaran has 39 cubic feet of foam in each hull. The mast is also foam filled. This provides about 5000 pounds of positive bouyancy, more than enough for the boat, equipment and crew.

The foam is located in the area sheed of the front cross tube, and under the front bunks. Foam is omitted from the stern. (As will be explained later, the capsize recovery system precludes the use of foam in the sterns). Even so, if one hull is torn open and allowed to flood, the bost can still be sailed. If both hulls are damaged, it is possible for the capsize recovery system to keep the transoms at the surface and the boat afloat, right side up.

Foam is placed low in the boat. If one hull is damaged or flooded, the upward pressure of the foam's bouyancy will force water out of the hull drains located just below bunk level. The bouyancy of the stern of the undamaged hull can keep the stems up until the damage is repaired and the remaining water is belied out. (Water below the level of the hull drain must be bailed out menually.)

If the hull is damaged on almost any other dat or tri, the hull will fill and sink to the level of the deck, or roll completely over under the weight of the deckhouse and rig. Most of these boats will stay on top of the water when flooded. They cannot be returned to sailable or liveable condition without outside help. They become as useful and habitable as a half tide rock.

As with most conventional boats, the decks and cockpits on the MacGregor catemaran are self balling, and the hatches seal up to keep the spray and rain out of the hulls.

3. LEVEL RIDE

Even the dullest of sailors recognizes that it is a lot more pleasant to sail on a level boat than to sail on one's ear. Catemarans sail level, and monohulls no matter how large, frequently sail at unmerciful angles of heel.

It is pure joy to set a beer can on the deck, or a pot on the stove, with the reasonable anticipation that it will stay put. Living, eating, sleeping and cooking are a lot easier when the floor, bunks and galley are level.

Cats have a total lack of cumulative rolling, the big misery suffered by monohulls as they run down wind with a spinneker in a good breeze. Once the chute ocillations start and the boat begins to roll, it frequently gets worse until the rails are awash on one side and then the other. This is far less likely on a well designed cat.

4. LARGE DECK AREA

One of the major benefits of a cat is the enormous and comfortable deck area. Except in the most severe elimates, the crew is usually sailing on deck except for cooking, sleeping and using the head. Even on the largest monohulis, the crew usually ends up crammed together in the cockpit. This cat offers about 600 square feet of deck space, more than most 70' monohulis. The crew can land almost always does! spread out, and large crews can be carried without crowding. There is room for an inflated raft and all the other paraphenalia that accumulates. When racing with lots of bulky sails, there is room to keep them in their bags, tied on deck and ready for instant use, clearing out the cabins for use by the crew.

5. SAFETY ON DECK

A very high percentage of accidents and loss of life on sailboats involves falling overboard, or serious falls on deck.

The deck of a monohull is filled with hazards. Decks slanted at 45° can be treacherous. Sudden broaches can set the decks at 90° many times during a race or passage. Sails can go over the side, dragging crew members with them, and sudden and frequent violent deck angle changes can pitch slippery footed humans into lifelines, winches, vents and hard fiberglass corners, or off the narrow and unprotected bows.

A catamaran offers a lot better footing. The decks are usually level. The crew is not working at the extreme edges of the boat. Most sail handling is carried out on the trampoline and nets, not on a pointed bow. There is a lot of boat outboard of them that they have to clear before going over the side.

Sails tend to stay on the big decks when they come down. A fall on the nets is a lot less serious than a fall against hard fiberglass.

The trampolines and safety nets are strong and easy to walk on. They will support a small army. They offer blessed relief from hard fiberglass deck surfaces. They are easy to snooze on although it often is hard to keep a racing crew alert when they have a comfortable place to drowse and sunbathe.

6. SAILING COMFORT

In the search for comfort, many designers and manufacturers have gone wild on interiors. This catamaran is not the Queen Mary as far as interiors are concerned, and cannot match the roominess and exotic decor found in many of today's good monohulls. These interiors would be impractical on a cat, since the weight and bulk would slow the boat down to where it would have no real performance advantage over a monohull.

The cat interiors are simple, functional, and somewhat spartan. We have aimed at providing a warm, dry and comfortable place to cook and sleep, to get out of the wind and rain, and that looks inviting enough to be a pleasant retreat.

The most important function of an interior is to provide a quiet place for sound undisturbed sleep. Most monohulls require narrow bunks, at best about 21" wide, because, with all the rolling of the boat, a human in a large bunk simply flops around like a solitary bean on a plate.

In a cat, without the heeling and rolling, very large bunks are practical and desirable. The forward bunks are snug doubles, measuring 11' x 3'3'', and have full sitting headroom. The rear bunks are 8' x 3'2'', but do not have full sitting headroom. They are large enough to allow you to really sprawl...and they stay level.

Several of the books on multihulls, particularly Rudy Choy's excellent *Catamarans Offshore*, make a big point of the fact that it is impossible to sleep in a hull of a cat at high speed because of the gurgling, crashing and other God-awful noises created by the rush of water past the thin hulls. They therefore recommend that all bunks be located on the wing bridges. These authors have probably never been below at high speed in a boat whose bows, under water areas and under bunk areas are solid foam.

The boat interior is absolutely quiet at high speed, to the amazement of every experienced sailor who goes below. Even at speeds over 20 knots, the interiors are quiet. I have wakened, after a long night's sleep during an offshore race, with my senses telling me that the boat is moving very slowly in light air. Upon opening the hatch, I was met with 30 knots of wind and a boat that is moving along at over 20 knots. This extreme quiet is more than just an interesting bonus. A windy ocean is a frightening and noisy place, and it is absolutely necessary to be able to escape to a place of peace and quiet. No monohull can match the stillness below that this boat offers.

The starboard hull has a good galley, and the port hull has a head and an area for navigation. The interiors are well finished and nicely upholstered.

Since the bunks are quite long, there is a very large storage capacity at the forward end of the front bunks and the rear end of the rear bunks.

The big hatches hinge at their forward ends, and provide full standing headroom between the bunks. A dodger can be fitted over the raised hatches for additional protection. The hatches can be fully opened (180⁹) to completely open up the cabin. In their normal open position (45⁹), they can be used to direct vantilating air into the bunk areas.

Catamarans, when beating into heavy seas or steep chop, do not pound as hard as does a monohuli. A fat monohuli, or a sharp entried racer when heeled over, pounds unmercifully. A cat simply knifes thru with minimum fuss. The crockery smashing pounding of a monohuli is something we have all experienced, and it more than offsets, in my opinion, the interior comforts of most single hulled boats.

The lack of pounding also means dryness for the crew. As a monohull falls off a wave, and slams down into the trough, it shoots spray to

windward and to leeward. The windward sheet of water frequently blows back across the boat. ...right at the crew.

Far less spray is thrown from the bows of a cat, and the windward hull $\eta_{\rm c}$

is as dry, or dryer, than on a monohull. The leeward hull at high speed, gets a lot of spray, but the crew in such conditions is always on the windward side. If you wish to throttle back, reduce sail and get back to monohull speeds, the cat is as dry as most comparable monohulls.

The soft trampoline and nets make a great place to sleep on warm nights, and a simple boom tent provides a warehouse of space. Even at sea, in mild weather, someone usually ends up sleeping on deck.

True comfort, even on the most luxurious yachts, often is best found at a quiet anchorage, drinking a beer, waiting for all the rest of the fleet to finish thrashing thru a tough race. The further shead of the fleet you are, the more comfortable the boat seems to feel.

Another catamaran plus is privacy. Most monohulls (except for the large, center cockpit, double cabin, jobs) have a large cabin in which everyone gets to be best of friends quickly, without any secrets at all. This is not necessarily good. On this catamaran there can be a *totally* private cabin for each couple, or a separate private cabin for parents and for kids. On passages with kids, it is often best to leave their nest forgotten. No matter how messed up the kids side may get, the parents can ignore it and retreat to their shipshape cabin without fear that the chaos will ever reach them.

Comparable monohulls and trimarans have the appearance of having more space than a twin cabin cat with equal interior volume, because you can see almost all of the space at a glance.

7. TRAILERABILITY

We consider it essential that a boat can be moved over land easily. Coast to coast delivery should not require a long sail via the Panama Canal, or a 2 lane wide truck trip. The MacGregor 36 can be dismantled, and carried on a trailer in an 8' wide package. It is long, but light, and can be towed behind a standard car. It takes 2 men about 5 hours to assemble the boat, and it can be ramp launched. Although not the kind of thing you would do every weekend, disassembly and trailering can mean lower cost for winter storage, a trip to a distant lake for a vacation, easy transportation to a special race, or an occasional change of sailing areas without the hassle of expensive trucking and overwidth permits.

A monohull of comparable size can only be launched with a crane or marine railway, and can be moved on the highway only with heavy duty commercial equipment.

We can haul two of these cats on one truck from our California plant to the East coast, and the savings in freight alone, to the ultimate buyer, can be several thousand dollars.

8. SHALLOW DRAFT

This catamaran can sail where most other boats of comparable size cannot go. The draft of the hulls is about 8 inches, and the rudders draw 26". It won't quite sail on wet grass, but about 2 feet of water is the next best thing.

The boat can easily be beached. It is so long, and the rudders are so far aft, that the nose will slide up on almost all beaches before the rudders hit bottom.

For top performance, the hull bottoms must be smooth and clean. With a monohull a pre-race scrub means a long session with the frog-man suit. Every point on the underbelly of the cat can be reached from a raft with only an arm getting wet. A minor thing, but a great convenience.

Shallow draft also means safety in heavy seas. With the centerboard up, a breaking sea from abeam will push the cat sideways, relieving the impact. A deep draft monohullor multihull can only sit there and take it with the structures having to take the full energy of the sea.

9. LIGHTWEIGHT

Light weight tends to have its own rewards,

The tons of lead required to keep a monohull on its fest impose enormous structural loads and require massive reinforcement. Keels are forever trying to pry themselves sideways off of their hulls. Or, when a monohull slams down off a wave, the hull stops hard, but the keel trys to keep right on going.

On the other hand, a light multihull tends to be easy on itself. The power needed to drive a light boat is less, and the boat can get by with lighter engines and smaller rigs. The lighter engines and smaller rigs require lighter structures and fittings which leads to an even lighter boat. The even lighter boat now imposes less racking strains on the crossmembers, which can now require less massive supporting structures.

A light boat is less likely to be damaged in collisions. It tends to be drier since it can go over, and not thru, oncoming waves. It can be pushed sideways by breaking seas rather than just having to sit there and take it. A light boat will be easier to launch, trailer and store, to manhandle at moorings, to anchor and to steer. Above all, light boats are fast and fast boats are fun.

10. LOW COST

With a catamaran or trimaran it is possible to get a lot more boat for the money than with a monohull.

Unless you get into the exotic materials, such as carbon fiber, titanium, etc. to keep weight down, a lighter boat is going to cost proportionally less than a heavier boat (unless you get involved with a very inefficient builder)

The ballast for a monohull is expensive, and the structures necessary to support the ballast are heavy and expensive. As a weight goes up, the requirement for more power goes up, engines get heavy, and the cost and the structures necessary to carry the heavy engines get heavy. The whole works just keeps escalating, and every pound costs.

12. EASE OF ANCHORING

The boat has a small frontal area and good streamlining, so the windage loads at anchor are relatively small.

Since the fine bows tend to cut thru oncoming waves, rather than pulling up hard against the anchor rode, the anchor is far likely to stay put.

The boat does not have a monohulis tendency to roll uncomfortably at anchor. You can always spot a cat at enchor in the midst of a group of monohulls. Masts will be swaying wildly in all directions, but the cat's mast will be steady.

Since the boat is light and has very shallow draft, it will tend to swing more rapidly to follow each wind shift than heavier monohulls. It is best to allow it a little extra room. This unfavorable characteristic can usually be, offset by using less scope than the monohulls, since the anchor loads will be less.

11. EASY MOTION AT SEA

Only a well designed multihull, and especially a catamaran, can give the smooth even, stable and jolt free ride that makes windward sailing really comfortable. I have commented on their resistance to heeling. Equally important is their ability to knife thru chop with little fuss or pounding. Monohulls slam down hard off waves, and slow radically with each impact. A multihull does not experience enywhere near this "crash-stop-start and crash again" syndrome.

DISADVANTAGES OF A MULTIHULL

1. CAPSIZE

The most obvious disadvantage of a multihull is its ability to capsize. Just as I have no desire to go offshore in a yacht that can sink, I do not wish to sail beyond the range of outside help in a yacht that doesn't have a good chance of being righted and sailed away, by the crew, after a capsize.

With virtually all large multihulls, a capsize means an upside down boat that is nothing more than a slippery, wet raft that can't go anywhere. This is better than a boat that sinks, but not much better.

A capsized multihull can be recovered and righted, usually with a ship or shore based crane assuming that someone comes to the rescue. The damage, in most cases, is considerable, due to towing, collisions with the rescue boat, damage to the rigging as the boat is brought to shallow enough water for access to a crane, and a host of other difficulties, not to mention crew exposure and wear and tear as the boat goes over.

Most multihull enthusiasts brush aside the risk as one of lifes little problems that they hope will pass them by, just as the keel boat sailor chooses to accept the risk that his boat won't be rolled, holed and sunk.

Unfortunately, the designers of large multihulls have done very little, in fact, virtually nothing, to minimize the consequences of a capsize.

On the other hand, the sailors of small cats, such as Hobies, capsize their way thru life with nothing more than a good soaking.

The MacGregor 36 is one of the only large catemarans that can be righted, by the crew, after a capsize. The procedure is as follows.

- a. As with any other multihull, the boat will end up, after a capsize, with the mast pointing straight down. The hulls will be almost completely above water, with the cross tubes and nets slightly below the water level. The boat is held up by built in flotation and by air trapped in the hulls.
- b. The nose of the boat, and the area beneath the front bunks is filled with solid form flotation. The mast is also form filled. There is no form in the stern of the boat. Air vents in each hull are opened, and the sterns are allowed to sink. The boat will end up with the noses pointed straight in the air, as shown below. If

the boat is loaded nose heavy, it is necessary to use a halvard to pull the mesthead to the surface, using a standard Avon (or equivalent) life raft. (The capsize recovery equipment includes a fabric sling that secures to the raft, and a block and tackle that pulls the mesthead up to the raft.)



c. Using a separate line to a winch on the foredeck, (also part of the capsize recovery equipment), the raft then is pulled down to backstay, which brings the transom of the boat to the surface.



- The foam beneath the bunk and the upward pull of the raft force water out thru the vents in the hulls. The water level will and up at about the level of the bunks. The effort required to lift the transom is not too great since the weight of the starn is counterbalanced by the weight of the front half of the boat.
- d. The hull vents are closed, and the remaining water is balled out. The boat can then be selled away. All of the above procedures can be carried out by one person. Very detailed procedures for capsize recovery are provided with the boat.

If the mast is lost, the process becomes much more complicated. A spinnaker pole, boom or remains of the mast can be jury rigged to substitute for the mast to pull the sterns down. Pulling the transom to the surface with the raft will then be relatively easy, because it is nolonger necessary to lift the mast out of the water as the transom comes up.

In this boat, the rig is more likely to stay intact during a capsize. However, anything that man builds, the sea, at one of its moments, might take a part. We have all read how monohulls get rolled and come up without their spars. It is a rare multihull, however, that loses its rig in a capsize. The difference is weight. Once a heavy keel starts to go over with the boat, it takes an enormous amount of strength to stop it. The rig trys as it is pushed sideways thru the water, and very frequently fails.

With a light multihuli, the enertial loads are far less, and the rig generally survives. (They are, however, frequently mangled by well meaning rescuers). Above all, the boat must be *light* and the rigging *strong*. Heavy, high cabined or over loaded multihulls will impose loads that even stout masts cannot handle.

Most multihull capsizes are sideways and by the time the mast hits the water the forward speed is way down, so the impact loads are not as severe as one might expect.

A high speed pitch pole, which is very rare, will impose extreme loads and the chances of keeping the rig intact are far less. It is, however, a disaster that is less difficult to avoid.
2. MULTIHULLS REQUIRE RESTRAINT

There is no question that a big multihull, driven hard, requires a higher standard of seamanship than a monohull. The high speed that these boats generate requires faster crew reaction and anticipation, along with considerable restraint.

Multihulls are seductive. If you add sail and increase power in high winds you go faster and faster, and the only limit is the stability of the boat. There is a strong urge to get 100% out of the boat and sail on the ragged edge of lifting a hull, particularly when racing.

The temptation is not so strong on a monohull, because their speed is limited to hull speed and when carrying too much sail, they just heel over and slow down.

Restraint in carrying sail is essential, or you will find the boat on its side, or worse. You don't drive your car at its 100mph potential wherever you go. Even the craziest race car driver slows up to keep within the stability and cornering characteristics of the car.

3. REPUTATION

One of the biggest problems facing multihulls stems from the fact that they are relatively new on the scene.

Multihulls have earned an unfortunate reputation because many have been poorly designed and built. They have been "one of a kind" with very little testing in substantial volume. The exact opposite is true of monohulls.

Many amateur and professionally built boats have been incredibly ugly, miserably slow, and in many cases, dangerous.

4. STORAGE

The wide beam requires the use of a mooring or end tie.

WHY A CATAMARAN AND NOT A TRIMARAN

Trimarans, although quite fast if kept light, have a severe and basic disadvantage relative to catamarans. As wind increases, more and more weight is shifted to the leeward outrigger from the main hull. The load is shifted from the longest, most efficient hull to the shorter deeply buried and far less efficient outrigger, and speed suffers. The cat on the other hand, always carries its weight on its longest, and most efficient hull.

As far as the ocean is concerned, a trimaran can properly be viewed as a very narrow catamaran with a small leeward hull (the outrigger) and a large main hull. The windward outrigger is simply a large appendage that fiangs out in the air. This appendage does exert downward force, but also provides something for the wind to get under to blow the whole works over.

There is no question that a wider boat has a little more stability; sideways stability. However, if you add enough sail to take advantage of the sideways stability of a wide tri, then fore and aft stability becomes a serious problem. Catamarans have generally settled into a 2 to 1 length beam ratio to give good fore and aft reserve stability. Pitch poling, or a forward capsize, is my idea of a real marine disaster, and we prefer lots of length and full bows to minimize the possibility. A wide tri can be loaded with sail, appear stable sideways and give the crew lots of confidence, up to the point of sudden pitchpoling. This problem is aggravated by the fact that the outrigger hulls are generally short and narrow, and offer little protection against a capsize over the leeward bow.

An empty tri has a small advantage over an empty cat as far as sideways stability is concarned, simply because it is wider. On boats in the mid 30 foot range, the weight of the crew lusually on or near the windward hull) gives a cat the stability advantage. You almost never see the crew of a tri on the weather outrigger, because it is a very inhospitable place to be, and because the tiller, sail controls and accommodations are a long way inboard.

There has been much talk about submersible trimaran floats. (i.e. floats that are small enough that they will not support the weight of the boat when the boat starts over). The theory is that the float starts to be driven under when too much sail is carried, giving the crew warning. This sounds great, except that as the boat's leeward hull starts to go under, it tends to turn hard into the increased drag and the possibility of pitchpoling increases. It can still capsize sideways.

The submersible float simply cuts down the sideways stability of the boat, and increases the risk of capsize. The proponents of submersible floats have been a bit subdued after many of their "non capsizeable" tri's have indeed capsized. The concept, in effect, trades real stability for warning.

You can duplicate the "submersible float" by half filling one hull of a catamaran or trimaran with water. This would be idiotic, but basically this net effect is what is being propounded for trimarans as "safety."

It is argued that it is easter to detect over canvassing in a tri because it heels. However, a trimaran heels even in light wind. The only warning it gives is when the outrigger really digs in, which in itself is dangerous.

Trimarans seem more vulnerable to a wave induced capsize. As a big wave strikes the side of the tri, it is pushed sideways and the relatively low buoyancy outrigger tends to dig in. Further sideways motion is stopped, and the outrigger acts as a pivot over which the boat can capsize.

Many authors have extolled the virtue of trimarans over catamarans. The fact remains that the cream of the trimaran crop have been lost at sea, including the famous Three Cheers, Triple Arrow. Gulfstreamer and a host of others. (Some of these losses were the result of long distance single handed racing. The idea of going below to sleep, without leaving a crew member on deck, while the boat is sailing along a good speed, is our idea of asking for it. This makes as much sense as having a solitary person in an airplane set it on autopilot and snooze.)

Catamarans have faired far better. The big ocean racing catamarans of Hawaii and the west coast have been cruising and racing for decades without similar losses. There have been a few capsizes, but not one of these big cats have been lost, and there have not been any serious injuries or loss of life aboard these boats. Their safety record has been remarkable.

There are no comparable trimarans around that come close to matching the speed of this cat. When one does beat us, I will seriously start looking at them. Theory is great, but winning races in the ocean is the best proof. And we are winning.

TRIMARANS HAVE OTHER PROBLEMS:

THEY TEND TO BE WET when going to weather. The bow of the outrigger on windward hull is directly upwind of the crew, and whatever spray is thrown usually ends up in the laps of the crew. On a cat, the bow spray usually blows across the deck forward of the mast, and the crew, usually on the windward side, stays drier.

MOORING DIFFICULTIES. The extreme beam of a tri severely limits where it can be moored. A cat is bad enough, but a tri is worse.

ACCOMMODATIONS ARE LIMITED ON A TRIMARAN, Except for the berths in the area over the wings, the center hull is only slightly larger than the hull of a comparable cat. The outriggers are usually uninhabitable, but do offer some storage. The people-carrying volume of the cat is greater. Unfortunately, the living areas are long and slender in a cat, and it is a bit more difficult to make it all useble.

APPEARANCE

Again, this is subjective and personal. To me, most tri's (there are exceptions) look ungainly at rest, and even worse under sail. There is just too much stuff, and it all tends to sail at a weird angle, with the windward float flying strangely thru the air.

ROUGH MOTION IN A CHOP

On bumpy seas, tri's tend to bounce back and forth between their floats. Tri's with floats that are out of the water at rest are particularly unpleasant in this respect.

THERE ARE MORE THINGS TO GO WRONG

There are more hulls and 50% more cross tube connections to worry about. One exception to this is rudders. The two rudders on a cat add to the complexity, but if one fails, the other will steer the boat. One good tri, Valkyrie, recently abandoned the transpac race due to rudder failure. A cat probably could have continued.

TRIMARANS COST MORE

A symetrical cat needs only one hull mold for production. Only two hulls have to be built, not three. Cross tube connections are simplified, since there are fewer things to connect together. For a given amount of enclosed volume, three hulls require more skin area, which costs.

WHY THIS CONFIGURATION RATHER THAN THAT OF OTHER CATAMARANS?

WHY 36 FEET?

If the ratio between length and hull width (measured at the waterline of each hull) gets much less than 15 to 1, the boat will create a fot of waves and be slow. If each hull is much less than 4 feet wide, the interior space becomes cramped and virtually uninhabitable. 36' is just about the smallest boat that can meet both of these limits, and the largest boat that can be easily trailered and manhandled.

The waterline length and sheer size of the boat gives it sufficient speed to beat just about anything. A smaller boat would be slower and less comfortable and a larger boat would be more costly, complex, unwieldly and require too large a crew. A smaller cat is too vulnerable to crew weight and can't carry typical weekender type loads.

WHY A "TUBE BOAT," WITH TRAMPOLINES?

Many cats have a solid wing bridge with a full cabin on top. Even though this type of boat offers excellent accommodations, they also offer a very high center of gravity, excessive windage, too much weight, excessive cost, and will present an almost impossible package to move over land. The high center of gravity makes the boat estier to capsize. Once capsized, it will be more difficult to right.

A 6' high, 8' wide cabin gives 48 square feet of frontal area. A 25 knot wind over the deck, which is just about what you get going to weather at 10 knots in an 18 knot breeze, gives about 2.5 lbs. per square foot of pressure, or 120 lbs. of drag. This really messes you up sailing into the wind. A 40 knot wind, yielding 6.4 lbs. per square foot, gives drag of 307 lbs. This can be nasty while trying to beat off of a lee shore in a real storm. Good streamlining will help, but it is pretty tough to streamline a short center mounted cabin. We have discussed weight before and these bridge decks don't come light. Towing experiments have shown that a 30% increase in a cat's weight results in a 20% increase in drag.

The major trampoline is a heavy polypropelene fabric (used on almost all Tornados, C, and D class cats. It is technically called mesh, and about 30% of its area is open so that water can flow through the material back into the ocean. Our first boats had solid fabric trampolines, like a Hobie cat, and they were pure misery. The water would always run to where you were standing or sitting, and there was no escaping the puddle. The mesh material drains almost instantly, even though it appears solid.

In the event a wave strikes the underside of the trampoline (which is not a common occurence) a fine mist will be blown through the fabric, and not solid water. Water hitting the underside of a solid deck is noisy and conducive to damage. The trampoline has held as many as 15 people, so it is plenty strong. It is very easy to walk on. The forward areas are covered with a net with 2" square openings so they can quickly shed any water that comes aboard. A solid deck or trampoline could momentarily hold tons of water in the event the boat punches its noise into a big see. On a high speed cat, this load could be very dangerous.

WHY NOT HAVE A FULL BATTENED MAIN AND ROTATING MAST?

Design of the sailplan and rigging for a catamaran opens the door to a lot of controversy. The first reaction one might have is to simply blow up the rotating mast, full batten mainsail system that has worked so well on smaller cats; Hobies, Tornados and the C class boats.

We started with this approach, and built the 1st prototype with a 500 square foot full batten mainsail with a 50' rotating mast. The results were totally unsatisfactory. The big mainsail and rotating mast were unmanagable and, in our opinions, dangerous in heavy weather. With the huge roach, backstays were impossible and the main shrouds had to be well aft of the mast to keep the mast from going forward. As a result, the boom would go out only about 60°, not enough to relieve the excessive power the sail would generate unless the nose was brought close into the wind. This got pretty scarey in heavy seas. The mainsheet loads exceeded 2000 lbs. when we sheeted down hard enough to take the twist out of the sail.

We shortened the mast and added a % rig and jib to get the main down to safe size. Without backstays, the jib luff could not be tightened enough to get great performance into the wind. But the boat was safer and faster.

We finally ended up with permanent backstays and a main without much roach, so the heavy, full battens could be eliminated. We want to the masthead with a big gence, and could tighten the backstays and take the sag out of the luff. In other words, we ended up with a conventional IOR type rig. The boat was even faster than before. With this rig, we were first to finish in the 1976 Los Angeles to San Diego race out of 350 of the best ocean racing monohulls and multihulls on the West coast. The boat was faster than ever. We believe that a rotating mast is inefficient when used with genoas. By the time the air flow from the genoa reaches the mast, is is nearly parallel to the boats centerline, and the mainsail is on the verge of luffing. Rotating the mast crossways in this flow in the slot simply increases drag.

It is generally very difficult to have a rotating mast with permanent backstays, and rotating masts are quite tough to keep in the boat. The permanent backstays, by the way, are a requirement of the Ocean Racing Catamaran Association.

Once committed to big headsails, and therefore to backstays to assure a sag free headstay, full battens become unnecessary. The backstays prevent a large roach on the main. The only real reason for full battens is to support large roaches. Eliminating battens eliminates a lot of trouble, chafe and weight aloft, and yields a smoother sail (the air flow across the sail rarely coincides with the direction of the battens). On the first boat the battens alone weighed 25 pounds.

In general, the boat has a lot of sail for its weight and size. The great majority of the sailing in the world is done in light airs, and very few boats have enough sail area to do really well in light airs. You can always shorten sail as the wind increases; by changing down to smaller jibs or by reefing. The modern reefing systems (slab reefing for both mains and jibs) are so good, and the resulting sail shapes are so effective after reefing.

WHY "JIBING" CENTERBOARDS?

This catamaran features jibing centerboards. The centerboard trunk opening is somewhat larger than the board.



As the boat sails to windward, the water pressure forces the leading edge of the board toward the windward side of the boat, at a 4" angle of attack to the centerline. Since a centerboard or keel can generate no lift until it moves an angle of attack relative to the water, a boat must crab sideways to give the centerboard or keel a "bite." (most boats sail with anywhere from a 5 to 10 "crab," or leeway angle. When the board is given an angle of attack, the lift can be generated without the hulls having to sail at an angle of attack. Total drag is less, and the sell plan can sail with the wind at a more favorable angle. The MacGregor hulls will sail to windward with virtually no erab angle or leeway, and can outpoint just about anything. The centerboard will automatically reset itself with each tack. Many one design classes, such as the International 14, have used this concept for years with great success.

WHY NOT HAVE KICKUP RUDDERS?

The boat does not have kickup rudders for several compelling reasons. The first, and most important is that the transom mounted rudders can cavitate at high speed (over 20 mph) and can become totally useless, resulting in a boat that is dangerously out of control. When the rudder is turned, one side experiences high pressure and the other side experiences low pressure. If there is no hull or plate to block out the air, the low pressure side will suck air down the side of the rudder and kill its turning effectiveness. Placing the rudder under the hull blocks the suction effect, greatly increases rudder efficiency, and reduces drag.

Second, a shaft mounted rudder, with the shaft passing thru the hull and deck is substantially stronger and lighter than a transom rudder or kickup rudder.

Third, since the boat is long and the rudders shallow, the nose will normally touch the beach long before the rudders hit, eliminating the basic requirement for a kick up system. On the MacGregor catamaran, the forward edge of the rudder is raked aft at a severe angle. This angle, combined with the boat's light weight, tands to bounce the stern over solid objects. One thing about a cat. ...if a rudder is damaged, the second rudder will control the boat quite well.

Fourth, the submerged rudders make for a tess complicated, better looking boat.

These rudders are constructed with a urethane foam with the density of mahogeny. The foam is cast around the 2" stainless steel shaft. The stainless shaft has welded stainless plates to keep it from turning inside the rudder.

The rudders are balanced with about 30% of the area ahead of the pivot point (rudder shaft). I prefer a light tiller load because it is less tiring on a long passage and the balanced rudders give really light loads, even at speeds over 20 knots. Some sailors may prefer more tiller "feel," but I am not among them. Reaching at 20 knots with main and genoa gives almost no measurable load on the tiller. It will self steer for a while at these speeds.

CAN IT POINT HIGH?

The reason that most sailors seem to believe cats don't point well is that they sleldom appear to sail, when racing, as close into the wind as monohulls. This is true, but only because a good cat sailor will not try to point as high as a monohull. When a cat or monohull points at 30° off the apparent wind, which both can easily do, the speed of either type of boat rarely exceeds 6 knots. If the monohull falls off 5 to 10 degrees, it may pick up a knot or two. If a good cat falls off this much, it will get up to 10 to 12 knots, more than making up for the extra distance that must be sailed.

When you really have to pinch to get around a competitor, you will find that this cat, or any other well designed cat, can point as high, or higher, than almost any good monohull.

WHY ROUND HULLS, RATHER THAN THE DEEP V CONFIGURATION?

Many cats and tris have gone to deep V or rounded V hulls. Virtually all of the high performance boats use the configuration of the Tornado: a V shaped entry, half round sections from the mast aft and rather straight runs. This configuration, at reasonable speed, will ride higher in the water than when at rest. As speed increases, the hulls ride higher and higher, until the water flows cleanly off the transoms in the same manner as a power boat when planing. The deep V hulls, on the other hand, have no horizontal surfaces on which the water can push upward. As speed increases, they simply settle deeper and deeper into the water, making bigger and bigger waves. The drag increases and their speed potential is less. The rounded hulls also offer lower skin friction because a circular section offers the least amount of skin surface for a given volume.

Some will argue that the deep V hulls prevent sideways slipping. The deep hull is a very inefficient lifting surface because of its very low aspect ratio (or ratio of length, fore and aft, to depth) This is why you never see an airplane wing, centerboard or rudder shaped like a catamaran hull. As the deep V hull moves thru the water at a slight angle of attack (about 5° to 10°, typical of most sailboats) some lift is generated, but an enormous amount of drag is created as the water trias to flow from the high pressure side, around the sharp keel, to the low pressure side. The rounded hull gives very little lift, but a lot less drag. Virtually all lift must be created by the centerboard, a true wing of very efficient lifting shape. The combination of round hull and good centerboard provides the lowest possible combination of lift and drag. All this theory is fine, but it is supported by the simple fact that the MacGregor 36 will outpoint and go faster to weather than any comparable boat with a deep V hull configuration. In fact it will point higher and go faster than any production cruising boat, regardless of hull configuration. Facts such at this take a lot of wind out of the sails of those who advocate alternate configurations for this reason or that.

The deep hulls can be dangerous in heavy beam seas. With the centerboard up, a light, round bottomed cat can slide sideways, away from the full force of the sea, when laying hove to. A deep V will resist sideways shove and is more likely to trip over its leeward hull and caosize.

A well designed cat with full bows and sterns will hobby horse fore and aft a lot less than a conventional monohull. The fine ended deep V cats hobby horse so badly in a sloppy sea that the relative wind angle changes wildly with each pitch, and constant sail trim is necessary as each wave passes.

Asymetrical hulls have proven to be relatively inefficient. You don't normally fly a hull on a big boat like this, and the inboard lift produced by both hulls cancels itself out, and a whole lot of drag has been generated for nothing.

The bows have been kept unusually full to reduce chances of $\boldsymbol{\bullet}$ nose dive in high winds.

CROSS TUBE DESIGN

Most cats and trimarans have their primary structural cross members (either tubes or solid bulkheads) quite close together. The front one is under the mast, and the rear one is near the stern. Their bows are long and unsupported. The closer these members are together, the more heavily they are stressed by the independent up and down motion $\mathbf{a}_{f,g}$ the hulls.

The MacGregor boat has the primary structural cross members as far apart as possible; one near the stern and one near the bow. This wide separation gives greater ability to reduce twisting forces and cuts the loads at the tube attachment points down to nearly 60% of what is experienced on most cats of comparable size.

The center tube carries virtually none of the boats twisting loads, and is used exclusively to carry the mast loads. The mast, dolphin striker system (which offsets the downward thrust of the mast) and shrouds are all attached directly to the center tube, and a relatively small percentage of the rigging loads are transmitted to the hulls.

On other cats and trimarans, there have been numerous structural failures resulting from failure of their forward tubes. On these boats the forward tubes were designed only to keep the bows from squeezing together under the load of the forestay bridle. As the boats twisted, resulting from light and closely spaced main tubes, the bow tubes failed from fatigue, since they were too light to stop the twisting by themselves.

Cross tube connections are the most critical part of catamaran or trimaran design. However, it is just as tricky to keep a heavy keel in a monohull as it is to keep cross tube connections secure on a cat or tri. In either case, the answer is good engineering and a lot of testing.

Many builders mold sockets into the hulls to take the cross tubes. This offers some significant drawbacks. If the sockets are loose enough to allow the boat to be assembled, the joints will be loose and contribute to wear and racking. As fiberglass structures continue to cure with age, as all of them do, they try to change shape slightly. What may be a loose tube connection at first may eventually become a jammed up connection that cannot be assembled or disassembled. For this reason, we prefer to use heavy clamps that can be loose enough for assembly, yet tightened enough to absolutely prevent any movement.

Aluminum cross tubes tend to be more reliable than wooden wings or fiberglass structures. Aluminum is a far more uniform material than wood or fiberglass, and is far less likely to have weak spots resulting from bed grain, voids, cracks, improper cure or bad glue lines.

The tubes are 6 5/8" diameter black anodized aluminum extrusions with very heavy walls. They are secured to the hulls with chainplates with 3/4" and 5/8" diameter stainless steel bolts and lock nuts. The chainplates bolt directly to the inside of the hull laminate, which is extra thick at the attachment points. In addition, heavy bolts pass thru the tube saddles and the tubes to prevent twisting of the tubes in their saddles.

The following drawing shows how the chainplates attach to the hulls.



When the boat is driven hard in rough seas, there is no significant independent motion of the hulls. It is solid. To prove the structure, we placed 2,000 lbs. on each of three corners of the boat and lifted the 4th corner with a forklift. The structure was tough enough to lift the 2,000 lbs. on the opposite nose, and the 2,000 lbs. on the stern. Only a small amount of twisting of the structure was measured and nothing let go. This is far more strain than we expect the boat to ever have to deal with. I doubt that most modern cats or trimarans could pass this test. I also doubt that many big cats or trimarans could be picked up, even without the extra weight, by one corner.

We also built a boat with a 50' mast and lighter hardware and crc tube attachments. Everything else remained the same. Even with the increase in sail area and lighter rigging, we have experienced structural problems, which is another excellent proof of the strent the standard production boat.

LAYUP

We have stayed away from foam sandwich or wood construction in the hulls. A solid, single skin faminate is stronger, less likely to defaminate than a sandwich (which can be a severe problem, as many builders have learned) and will soak up less moisture than any other form of construction.

We have avoided honeycomb structures for two big reasons. (1) The cells can fill with water, particularly if surrounded by thin skins) causing the hoat to become very heavy in a very short time, and (2) the edges of the honeycomb make a very small bond area, and it is too easy to peel off the skins.

We use only hand layup, and never use chopper guns. Chopper guns make a low cost boat, but the resulting laminates are so heavy, weak and brittle that we believe they have no place in any kind of a sailboat.

Don't assume that a boat is strong just because it feels solid when you pound on it. Resin is inherently quite rigid but weak, and glass reinforcement is as strong as steel, but flexible. A resin rich, low glass content layup may feel solid as a rock, but be relatively easy to break. A high glass content layup may be quite flexible, but extremely strong. (A fiberglass bow for shooting arrows is a classic example of a high glass content, strong, yet very flexible item.)

We chose fiberglass, rather than wood, for a number of obvious reasons.

- 1. Low cost and ease of construction.
- 2. Ease of maintenance.
- 3. Better, smoother finishes.
- 4. Better freedom to create shapes of compound curvature.
- 5. Lack of joints which preclude structural continuity.
- 6. Higher strength to weight ratios.
- Lack of water absorption, rot, swelling, marine borers and general deterioration common to wood construction.

The fiberglass or wood debate was generally resolved years ago, with wood now being used where volume doesn't justify the development of expensive molds.

WHY NOT HAVE A FORWARD HATCH?

The leeward nose of a cat gets a lot of spray, and I don't have much confidence in the ability of foredeck hatches to keep out water. A useful hatch also requires a big hole in the deck, and a lot of extra beefing is required to compensate for the cut out. Weight is critical, and this was a good place to save a lot of it.

The small flexible cowl vents made by nicro-fico are a good solution to ventilating the front bunk. They can go just about anywhere on the foredeck, and can be turned to the wind or away from spray.

AUXILIARY POWER

We chose outboard, rather than inboard power for the following reasons:

- Lowest drag undersail. An outboard's prop can be pulled completely out of the water.
- Essy maintenance. When something goes wrong, just the motor, and not the whole boat, goes to the repairman.
- 3. Low cost.
- 4. Simplicity
- 5. Lowest weight for a given horspower.
- 6. Safety. Fuel leaks go over the side and not in the bilge.
- 7. Minimum noise below.

We recommend a 10 H.P. Honda. They are quite, extremely fuel efficient and reliable. They provide about 8 knots in still water. However, any good outboard of equal power will do the job.

WHY NOT BUY OR BUILD A CUSTOM BOAT?

Getting a production boat has some monumental advantages. Lowest cost is a big one. Of greater significance is the amount of testing and reliability offered by a production boat. The more boats of a given type that are sailing, the more likely that difficulties will be discovered and corrected. A "one-off" yacht generally receives little testing compared to a long series of production boats, and a good track record is the best assurance of sound construction. Insurance companies are more likely to insure proven production sailboats.

HANDICAP RACING - THE RATING RULES

The boat is religible to race under the popular International Ocean

Racing Multihull rule (the IOMR), however, I have always chosen to totally ignore rating rules, since they are artificial restraints that have contributed very little to speed, comfort and safety. In fact, over the years, they have resulted in fleets of rather weird hoats that are complicated insults to common sense. Worse yet, they divert the abundance of naval architectural talent away from the problems of sailing better and faster.

Sailboat development has been relatively stagnant over the past century, since most design effort has been directed toward "does she sail to her rating" rather than "does she sail well."

The most publicized racing is in the IOR fleet, among custom boats that cost several hundred thousand dollars. Production boats cannot compete. The popularity of this type of racing is declining, to where there are only about 1900 IOR certificated boats in the United States. I consider the top caliber IOR racing, with quickly obsoleted boats, to be a dying pasttime. In reaction, virtually all production builders have gone to comfortable, slow cruising boats. Here a "breakthrough boat" is one that has a new radius on its dinette table.

The net result of our concern for speed is a relatively high rating for the MacGregor catamaran. It is usually the highest rated boat in any fleet, and all our effort is aimed at the first to finish trophies, which is a lot more fun. We have not set the world afire as far as handicap racing is concerned, although we have picked up a good share of the handicap honors. Our first to finish collection, however, is quite impressive.

APPEARANCE

A sailboat should be a treat to the eye and a source of pride. Don't get an ugly one. Most cats and trimarans have been breathtakingly ugly, which accounts for some of their lack of acceptance among the yacht club set. There is an old engineering axiom that an attractive object probably will work better than an ugly one. If the designer had the judgement and sense to create a lovely sailboat, he probably had the judgement and sense to make it perform well and hold together.

SPINNAKERS

On a cat, the afterguy and spinnaker sheet fairleads are so far apart that the chute will stay open even without a pole. The afterguy can be led thru a block or snap shackle on the windward bow and take most of the compression off the pole and mast when reaching. In effect, the boat itself becomes a very effective reaching strut. Off the wind, with a spinnaker, we are able to beat the best of the C or D class catamarans. Since the boat moves so fast, the apparent wind loads on the chute are far less than on a conventional boat. For example, a 7 knot boat in a 20 knot wind (from behind) will have 13 knot wind loads on the spinnaker. In the same wind, the cat will go between 12 or 15 knots, so the spinnaker will see winds of 5 to 7 knots. Sail handling, particularly jibing, is a lot easier.

CAST FITTINGS VS MACHINED STAINLESS STEEL FITTINGS

Some builders use castings (aluminum or bronze) for such critical highly stressed items as goosenecks and mast fittings. Castings may contain voids or cracks that are not visible, but which may cause failures. Bost castings are not usually X-ray inspected (castings for aircraft are) to detect these flaws. This catamaran has hardware made from stainless steel bar stock and plate rather than castings, for critical structural parts. They are stronger, less brittle, more reliable, and less subject to corrosion.

MAINTENANCE

We have tried to keep the boat extremely simple and as maintanance free as possible. There is almost no wood to refinish, no complex systems to keep tuned, and minimum corrosion or electrolysis problems. An occasional polishing and waxing, care of the sails and outboard, a good bottom scrub now and then and a careful periodic inspection should be all that is required.

COLORS

We build only one color combination — white hull, white deck and a dark blue sheer stripe. (If ordered, we use a matching dark blue bottom paint). A colored boat (any color but white) fades, makes for a hot deck and hot cabins in bright sunlight, and is almost impossible to match when trying to repair the inevitable dings and scratches.

We have a strong interest in having your boat look good after many years (the boats that have been around awhile are our most conspicuous advertising) A white boat will look better longer. One of the Herrshoff's once said "there are only two colors for a sailboat...black and white and only a fool would have a black boat."

A white boat costs less to build, and if it costs the builder, you can be certain that it will cost you. We buy white by the truckload, and colors, particularly in small quantities, are very expensive. Colors are more transparent and a thicker gel coat is required to hide the layup underneath. Thick gel coats are far more prone to cracking and crazing.

RUB RAIL

there is a prostness riddor call account the last. Anything else will get cherved up pretty fast against docks and in normal use. Fiberglass alone will chip and look like the devil in no time.

MANUEVERABILITY AND TACKING

The most common question asked is "how does it tack?" Recent sailing history is filled with deep V multihulls, from Habie 14's up thru 60 foot cruisers, that are really difficult to bring around. The reasons for their difficulties are as follows.

- The deep V slab sides have enormous directional stability, and have to push a lot of water when they turn.
- The absence of good, well shaped centerboards around which the boat can pivot.
- 3. The absence of lots of weight that keeps the boat moving forward, with steerage, while the sails flap through the eye of the wind. The problem of light weight and lack of "shoot" or forward momentum, will always be with light boats, whether they are multihulls or monohulls. They must be put around quickly in order not to lose steerage.

Modern catamarans, such as this boat, Tornadoes and the C and D class boats, tack quickly and reliably. Their round bottoms don't shove lots of water aside as they turn, and the centerboards keep the boat from sliding sideways after the turn is completed. It is not necessary to backwind the jib to come around, as was the case with the older cats. When racing, however, we frequently hold the jib on the original side for a few seconds to speed the turn.

The turning radius is greater, about equal to a good 50' monohull. It is slower to come around than a typical IOR boat of equal size. However, it accelerates so fast that you will never lose a tacking duel with a monohull, even in a narrow channel where there is not enough room to really get it rolling at its best after each tack.

There are some places where a cat has manuevering advantages over a monohull. They sail just great backwards and we frequently use the technique to back into a lee shore dock or out of a crowded mooring.

WEIGHT CARRYING LIMITATION

We make no pretense that this boat is intended for long, live aboard passages across oceans. It is a coastal cruiser, which is the only type of sailing that 95% or more of us will ever do. Weight required for sufficient stores for the really long passages would degrade performance significantly. For this type of live aboard sailing, you would probably be better off with a monohull.

In a reasonably small boat, under 40', you cannot have both an ultra high speed, high performance yacht and a roomy, cargo carrying long distance "truck." No one yet has been clever enough to create one. The "trucks" are available by the thousands, and we have chosen the other path, because the rewards of high performance are too compelling to resist.

My own preference is for coastal sailing, with 2 to 4 days aboard to be just about right. I like an occasional quiet harbor, to watch the coast go by, to be dry and comfortable, and to best any boat that sails near me.

This catamaran was designed to do this type of coastal sailing better than any boat on earth.

PRICE AND VALUE

You get what you pay for? Not necessarily. Not if the price includes the boat of a builder's inefficiency, lack of purchasing power, overly complex designs, large advertising expenditures, high overhead, poor inventory control, wasteful financial practices, or a wide range of other costs that are of no benefit to the buyer.

Pay more for superior design and quality, but satisfy yourself that you are really *getting* superior design and quality, and not just the waste associated with an inefficient business operation, or an overly complex design.

The MacGregor boats, catamarans and monohulls, have outsold all other cruising sailboats because they offer the most value for the money. We have built nearly 15,000 boats and this wouldn't have happened if the value wasn't there, and proveable.

The boating industry is a garden of unfounded rumor and puffed claims, billed as "fact" by over-enthusiastic salesmen. Before deciding on this or any boat, talk to the people that own them, and, above all, try to arrange for a sail.

This catamaran is really different; unlike anything you have ever experienced. I hope you give us a chance to prove to you the accuracy of our claims.