Synchronous Exciter-Regulated (SER) Generators—very good at minimizing voltage fluctuations, often used on commercial fish boats for AC (Alternating Current) hotel power. SERs have a component that no MAC style generator has—an automatic voltage regulator (AVR). Just like new cars, you can order generators with a range of increasing voltage control with optional regulators.

MAC Generators—a transformer controlled machine that excels in applications where large electric motor-starting is a higher priority than weight or ultra-precision voltage control. Per unit of electrical power, these machines are heavier & more costly than more closely regulated sets. Commercial fish boats use MACs for motor starting such as in refrigeration systems, large electric hydraulics, and pump loads.

Permanent Magnet-Excited Generators—offer the best capabilities of both MACs and SERs, often used on vessels that require large motor-starting loads and finicky electronics in the wheelhouse.

Part 1: SER Generator Troubleshooting

For slightly low or high frequency just reset the engine speed until the cycles are at 60 Hertz for each engine with electronic governors, 61.5 for mechanical governors. Likewise, if slightly low voltage is the problem, locate the AVR (Fig. 1 & 2) and increase voltage as needed with the small voltage adjusting screw. The AVR controls voltage by increasing or decreasing the strength of the exciter’s magnetic field.

When all is well the minimum voltage to the exciter windings (no load) is close to 6.7 volts, increasing to 21 volts under load. Regulators, though, are capable of a 63-volt maximum for starting heavy loads. Brownouts and engine-speed variations can be a result of starting very high loads, & for this reason you may need to use the strategy of manually starting the largest loads first before adding the smaller loads. If, however, brownouts or engine-speed surges continue, it’s time to suspect dirty air & dirty fuel filters or air in the fuel.

Track down air in the fuel by installing a transparent sight glass downstream of the engine’s fuel transfer pump. After you get the engine fuel system bled of air and warmed up, put a load on the engine and watch for steady air bubbles in the sight glass. Just one bubble of air means there is 5% air in the fuel—5% is a substantial power loss and will cause brownouts and low power. Beginning with the engine, check and reseal every connection for slightly high or low air in the fuel. What this means is the voltage regulator, fuse, or wires to & from are faulty. By checking voltage line-to-line & line-to-neutral, your voltages should be equal if the stator assembly and its individual coils (L1, L2, L3) are O.K. Therefore, replacing the AVR should set the system right.

However, if there is no voltage, it usually means severe damage, such as stator wires (4) Fig. 2 burned open. Check stator windings by disconnecting the 12 leads, 2 for each of the 6 coils around the barrel of the generator housing. (continued in two bars...)

Fig. 1

Fig. 2

Servo Voltage Sensing
(AC Voltage Sensing)
Main Rotor Leads B & C
Test Position
Exciter Field (L) Leads
Single Bearing
Rectifier Assembly (w/Diodes)
Load.

Important Safety Note
When beginning to check a generator, before starting it perform a voltage check of the generator leads (L1, L2, L3, & N). If no voltage is present, it is likely due to a burned or open diode. Check stator windings by disconnecting the 12 leads, 2 for each of the 6 coils around the barrel of the generator housing.

www.merequipment.com
Sylvia Ettefagh and her husband, John Verhey, are two of MER’s favorite customers. We met at Fish Expo about 12 years ago. Sylvia was one of the few women at Fish Expo and one you don’t forget. Who-ever coined the phrase “Alaska, where men are men and women are too”. They were talking about Sylvia. The first thing you encounter is that smile, warmth, and confidence as big as Alaska. They wanted full time electric and back up power off grid, but didn’t want to run a generator all the time. Sylvia had done a lot of research, knew exactly what she wanted, just needed a little help with components and design.

Mike and Bob had recently been looking around designs for a full automatic system with inverter, charger, controller, and “smart” diesel generator that would turn on and off only when it needed to charge the battery bank. Along came Sylvia and John at just the right moment.

Sylvia says she talked with Trace (the inverter people), with Bob and Mike—and with others as well—but that “Bob and Mike were right—we could go back to work—and not worry about all the details.

Our neighbors, running generators full time were burning 300 gallons a month.”

Now since the power grid came to them, they use the MER generator as a backup system. “Of course now we’ve expanded,” says Sylvia. “We have freezers full of spot tail prawns. When city power goes out, the auto-transfer switch kicks in seamlessly—first to the inverter then the generator. “Our computers don’t even blink,” she says. “Don’t need a big battery bank, everything works, haven’t had any problems with it.”


“When it came time to repower our gillnetter,” she continues. “John Deere was one we were interested in. Started talking about a repower years ago with MER, seems we always talked John Deere with them.”

After considering other engine options Sylvia says it came down to a Deere or a Cat. “John Deere won out because it was a more popular engine in Southeast and because we wanted to work with MER. It’s the parts and service thing.” She says they also checked with their friend Bob Dolan on the Jaleo—He bought a Deere from MER back in ’03, and “between our experience with MER and Bob Dolan’s recommendation, we returned to MER to buy our engine and the generator to run our new RSW system.”

Fidelia swapped her 3208 CAT-V8 for a John Deere 6.8 Liter electronic engine. Bob says “we considered the 8.1L engine and the 6.8L. In the end the 20hp option made more sense. Didn’t want the extra size, or weight. The boat could have gotten a little more speed, but would have needed a different prop and transmission.”

“Everyone would rather go faster—but do you really need speed at those fuel prices?”

In the end “It was fuel”, Sylvia says, “and also two factors: No. 1, we bought the generator at home from Bob and Mike before, and we’ve been really glad to work with them and happy with the generator. No. 2, wanted to choose an engine more common in the fleet. When you’re out there—if something goes wrong—you can talk to somebody, get spare parts.”

With the spring ‘07 JD install, John and Sylvia also added MER’s 12-kW motor start generator to run freezers, and the 7-1/2-ton RSW system. John was able to do most of the main engine installation himself. Same with the generator—if a problem, he’d call down and talk to Mike.

“We expanded the engine room, took the Cat out, and cleaned up the bilge. To get an idea how things were going to fit Bob suggested putting a measuring tape in there, take digital pictures, e-mail to MER and they made modifications.”

Erosion Corrosion–PITS & CAVITATION

Welcome to Pits & Cavitation—the turbulent, high-velocity corrosion, & 3rd in our series on various ways metals corrode & how best to protect your boat. Following vol. 4’s Galvanic Action & Electrolysis (from dissimilar metals in seawater) and vol. 5’s Rust & Scaly Buildup (crystallized seawater salt deposits), Erosion Corrosion is borne of high-velocity flows.

Strong currents flow through machinery in your boat pumps and engine. Water running at high speed through piping, across impellers, and through exchangers and coolers can easily erode and seriously corrode those metal parts. Short of catastrophic failure you’re still looking at capacity loss and efficiency drops.

Erosion corrosion (impingement attack) takes place under flowing conditions and is not the result of mechanical erosion of the metal itself, but of eroding the film of corrosion products ordinarily protecting metal at lower velocities. The flow generates a shear stress that damages the protective layer on the material. And once bare metal is exposed to high-velocity liquids it corrodes rapidly—corrosion increasing with velocity and varying with the smoothness of the metal surface, degree of turbulence, and presence of impurities (like sand).

Pitting corrosion is a localized form of attack resulting from breakdown of the thin protective film on a metal. You don’t need two different metals to get pitting. One metal, subjected to water motion or vibration, can pit, the rapid movement of liquid over metal causing erosion corrosion. Very slight motion, such as vibrating of the metal surfaces themselves, can lead to surface pitting. Usually metal particles also form, rust and scale filling pits as a powdery camouflage concealing what lies beneath—the corroded and weakened metal.

Cavitation corrosion is a particular form of erosion caused by the implosion of gas bubbles (cavities) on a metal surface. It occurs in areas with high flow rates and rapid pressure changes, causing gas bubbles to collapse. As these tiny cavities collapse a tremendous pressure develops in a sort of hammering action—hammering your metal. Most often seen on a propeller blades peppered with tiny “drill” holes or telltale scoring, pitting and cavitation occur unseen in your engine as well.

John Deere & Yanmar recommend specialized coolants that coat the metal surfaces to minimize these problems. If the system’s incorrectly designed, failure is inevitable; for instance, if a transmission oil-cooler’s undersized, water goes through at high velocity and erodes. Or if the wrong-size keel cooler on a keel-cooled engine creates too much restriction, water can’t flow up to the impeller—creates a vacuum—air bubbles—cavitation eats the water pump. No coolant or additive can prevent damage from a poor design.

Sacrificial additives are key: SCAs, Supplemental Cooling Additives (vols. 4, 5, & 9 online—really check them out! Good info, tight space, can’t repeat every time).

Antifreeze Additives in a Nutshell: to work they must deplete. Test often (the strips), replace, replenish as needed.

Here at MER we make sure the diameter & core of your cooling-system pipes are of sufficient size to prevent erosion. We sell only coppernickel oil coolers for better stability in seawater than the less expensive copper. Pay now or pay later—because most engine failures begin in the cooling system.

When cutting the hold out to put the engine in, they expanded it for the new RSW at the same time.

“These 38’ boats,” Sylvia says, “we’re trying to run them like a 58-footer. Took out two of our side fish holds, expanded the port side for the RSW, starboard for the Isuzu—and maintained stability. Got a new, keel cooler hooked up for the genset. Exhaust was all new, ended up with the same prop.”

“MER rebuilt our 506 Twin Disc (2.5:1) gear and installed it on the engine. They’d already run it, tested the reduction gear, we were able to slide it right in—everything fit.”

“I know that we’re burning less fuel—now 30% less fuel on an opening—getting more speed out of the boat. Top speed I could get out of the Cat was 8-12 kts light.”

“We run the Deere at 2000 rpm and burn 5.1 to 5.3 gal/hr, making 8-1/2 kts. We top out at 9.7 kts empty, @ 2600 rpm, but we’re using twice the fuel for that extra knot.”

On the Seattle-to-Wrangell run the Cat used 480 gal., had to refuel in Prince Rupert, B.C., to get to Ketchikan, but Sylvia says they predict the Deere makes Ketchikan non-stop on only 375 gal.

And the noise? “It is quiet.” Electronics? “It’s great,” she says. “You have a good feel for exactly what you’re doing so you can dial in how you want to run your engine. The thing in SE is the big tides. With the current you gotta think how you’re running with or against. So it’s hard to figure speed with the tide.”

“The electronic engine and GPS you can really dial it in, and these days it matters.”

“Getting ready to halibut fish the engine wouldn’t start,” Sylvia recalls. “Readout gave fuel code, looked it up, said throttle control relay—looked down, sure enough. Saved calling a mechanic or looking around for hours figuring it out.”

“I’ll tell ya this,” she adds: “The MER is more expensive no doubt about it. But it’s always about stepping back and looking at the big picture, not what you spend here or there. It’s how much you spend overall and I think it takes less money to buy things from MER,” says Sylvia. “Everything was done right, came out of the cradle, ready to go. All the parts were there.”

“Bob makes things square up front. Mike has the answers—or works through the answer—real well.”

With a Deere and a couple’ MER Gensets in their fleet, we’ll be friends, working together for many years to come.

A fiberglass-hulled gillnetter with 38-ft length, 13-ft beam, 4-ft draft.

“Fidelia’s Sylvia: She’s tough, she’s joy- ful, she’s one of a kind—we’ve got to work with her. More power to Sylvia.”

### Killer High-Pressure Fuel Systems

Just about all the HPCR (High-Pressure Common Rail) systems regardless of maker are running wide-open throttle pressures above 20,000 psi—and bringing serious life-threatening issues with it. People have died from being injected with diesel fuel while checking for fuel leaks. A pinhole leak at 20,000 psi could chop off your hand before you even knew you did it. If you suspect a fuel leak, don’t use your hand to locate it—or you may find yourself pulling back a stump. Use a piece of cardboard or paper to look for a suspected leak. Even at idle, fuel pressure is 5,000-6,000 psi, high enough to puncture skin and deliver a lethal injection of diesel fuel. Use good common sense and read the manuals about the proper way to bleed and maintain the fuel system.

A piston pump building fuel pressure above 20,000 psi has exceptionally close tolerances on moving parts. Surfaces on pistons and barrels are like mirrors, affected by fuel quality far more rapidly than ever before. Filtering of water, dirt, rust, and scale is critical. Even some additives are strictly prohibited—their large molecular structures can ruin your fuel pump (read Fuel Lubricity, vol. 4, online).

Most engines come with duel fuel filters, usually a 10- or 15-micron (µm) primary with a 2-µm secondary. A 2-µm filter removes particles 100 times smaller than the diameter of a human hair. Common sense dictates a 30- to 50-µm pre-filter/water-separator between fuel tanks and engine, but pre-filters can restrict fuel delivery enough to set off the low-pressure alarms. Might need a booster pump near the tanks to prime the system and push fuel through the pre-filter.

The ECU (Electronic Control Unit) monitors low-pressure fuel delivery—including in most diesel alarm systems because, if starved for fuel, that sophisticated high-pressure fuel pump loses all lubrication for the plungers. Run it dry for a second and it’s toast. Pass a little water into that nice mirror surface and it will probably go right on through the system. Trouble starts when turning the engine off and water sits on those pristinely honed surfaces—where they’ll pit and corrode—til next time you run the engine when they’re no longer able to produce the required fuel pressure. Then you’re looking at some very expensive pump repairs.

Read the manuals, ask questions, get to know your engine and its fuel and electrical systems. Brave New World—not all the old rules apply.
Part 1: Saving the San Juan Fishing & Packing Co. 105’-power scow—grounded, towed deep, sinking, & turned turtle. ... We now had a cable attached to the Logger, which was upside down, with the bow about 8 ft. in the air. After a discussion with the Robert M’s captain, Chuck Turner, we decided to slowly tow the vessel to a site on a small island across the bay from Port Bailey. After a couple hours of towing we arrived at the designated place for stranding and got the Logger as far as we could up the beach. When the tide had gone out the bottom of the Logger was pretty well exposed.

What a mess. The mast was broken off and still attached with the cable rigging. The bow had a hole in it, approximately 8’x10’. Boyd Roberts, our foreman from Uganik, decided to patch the hole in the bow while it was upside down. We picked up about a dozen sheets of 1/2” plywood, exterior grade, and 15 gal. of tar roof coating. It took a couple days to patch the hole. By this time we had a couple of divers on the job. They reported that most of the salmon had come out of the tank during the tow. Our problem now was how do we upright the vessel as it was on the beach upside down. During high water we towed the vessel off the beach into deep water and rigged lines around the hull and towed on them trying to roll it over. We worked on this for several days, then decided to send the Viekoda back to Uganik to pick up a portable air compressor. We had one of the divers take the air hose down and put it in the center tank and started up the compressor. After a couple hours the bow started to rise as the air in the tank was forcing the water out. After about 2 more hours the bow had risen until it was 30-40 ft. in the air, and to our utter amazement the Logger slowly rolled upright with the bow in the air. We had changed the center of gravity by forcing the water out of the tank.

We quickly towed the Logger back to the beach. After the tide went out we tried pumping the water out of the hold but had problems with our pump plugging up with junk and debris. We finally lost to the tide coming back in and decided that pumping wasn’t going to work. We borrowed a 1/2” hand auger from Port Bailey. When the tide went out again we walked under the Logger and drilled a hole in the shaft alleys just aft of the engines. This worked. After a few hours we had the vessel drained, we went down into the engine room & drove wooden plugs into the holes. When the tide came back in the Logger was floating like a duck. We towed her to Uganik where we poured concrete from the inside over the plywood patch, dried out the living quarters, installed a radio & had the galley stove working. We had 2 people move aboard and towed the vessel to Seattle with the tender Deep Sea. Maritime Shipyard made the repairs.