



SERVICE BULLETIN

BULLETIN: 05-06

DATE: 8/28/2006

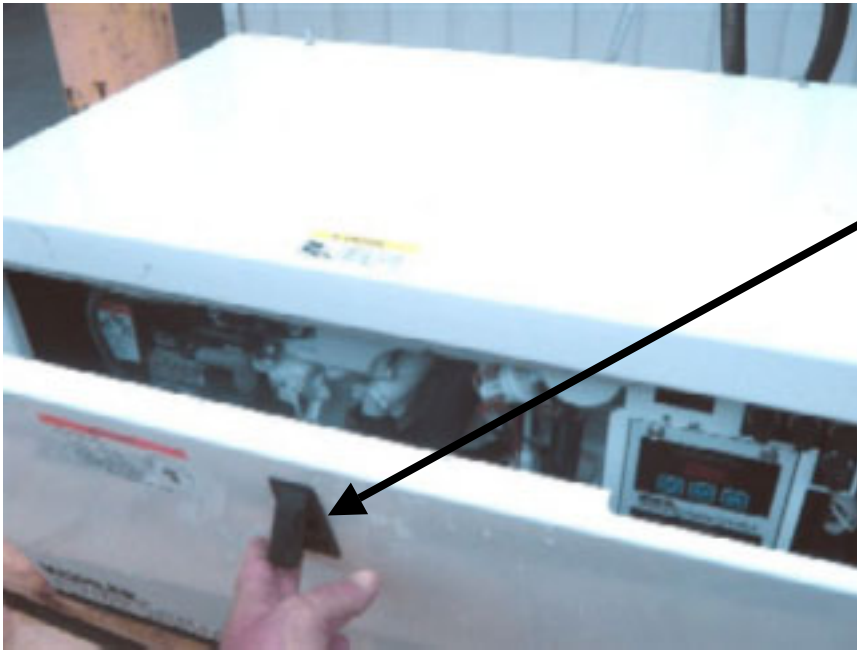
SUBJECT: 33C Generator

HULL #s: 102, 103, 104, 106, 107, 109

There is a possibility on 33 convertibles the generator main breaker was wired incorrectly. To verify if the generator is wired correctly follow steps below. Silverton will allow two hours labor to make this repair.

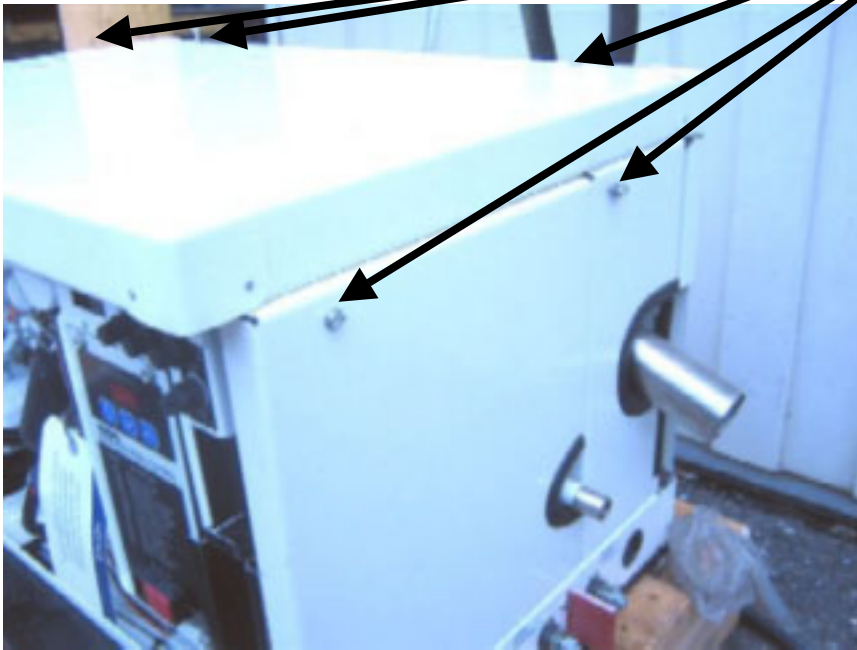
- 1- Turn generator battery switch to the off position.
- 2- Turn generator main breaker at AC main panel to the off position.
- 3- With a 5/16" nut driver or wrench open sound shield. Remove left side, right side and top bolts of sound shield. (See photos 1-1A)
- 4- open lid to electrical box (see photo 2)
- 5- To determine if generator is wired correctly (see photo 3) 6 gauge black wire should be on load side of breaker by it self as in photo 3.
- 6- If generator is wired incorrectly as in photo 4, move 6 gauge black wire to load side of breaker as in photo 3

PHOTO 1



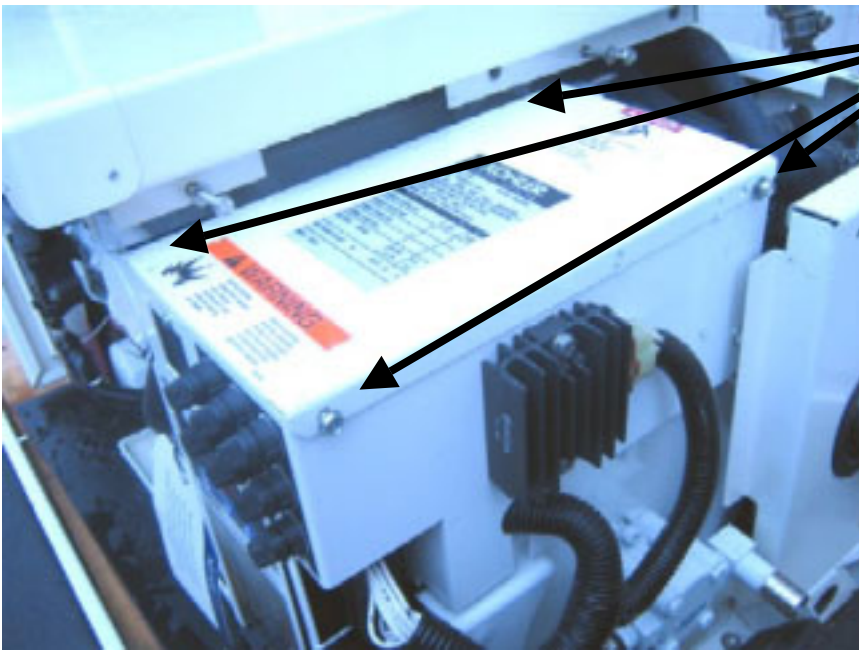
Remove front sound shield access door

PHOTO 1A



Remove bolts from left side, right side and top of sound shield

PHOTO 2



Loosen bolts on electrical access box and remove cover

PHOTO 3



Breaker shown in this photo has the correct wiring.

NOTICE:
6 gauge black wire on bottom terminal of breaker. This is correct

PHOTO 4



Breaker shown in this photo has the incorrect wiring.

NOTICE:
6 gauge black wire on top terminal of breaker. This is incorrect