

Power Equipment

CODE NO: CC-270

DATE: FEBRUARY 2, 1994

SUBJECT: LOW VOLTAGE LIGHT IMPROPERLY WIRED ON 2135 SERIES TRACTORS, SERIAL NUMBERS 239301 TO 240610.

The low voltage light on the above serial numbered tractors have been improperly wired. It is currently wired as shown in figure 1. See below. As it is wired now the bulb will never illuminate should the battery become discharged.

To correct the above situation the following should be done:

- 1) Snip the green wire that runs from the low voltage light to the negative side of the hour meter, as close to the hour meter as possible. (See Fig. 1)
- 2) Pull the red wire loose from the positive side of the hour meter and remove the insulator block that covers the terminal end.
- 3) Snip the terminal end from the red wire and strip back the insulation approximately 1/4 inch. Do the same with the green wire you previously snipped from the negative side of the of the hour meter.
- 4) Connect the red and green wires together into one new terminal end and securely clamp together with wire harness pliers. (See fig. 2).
- 5) Reinstall the terminal insulator on the terminal end and reconnect to the positive side of the hour meter.

Time allowed 0.3 hours per tractor.
You may submit up to four tractors per claim.
P&D up to 25.00 will be allowed if tractor is registered and paid for by February 10, 1994.

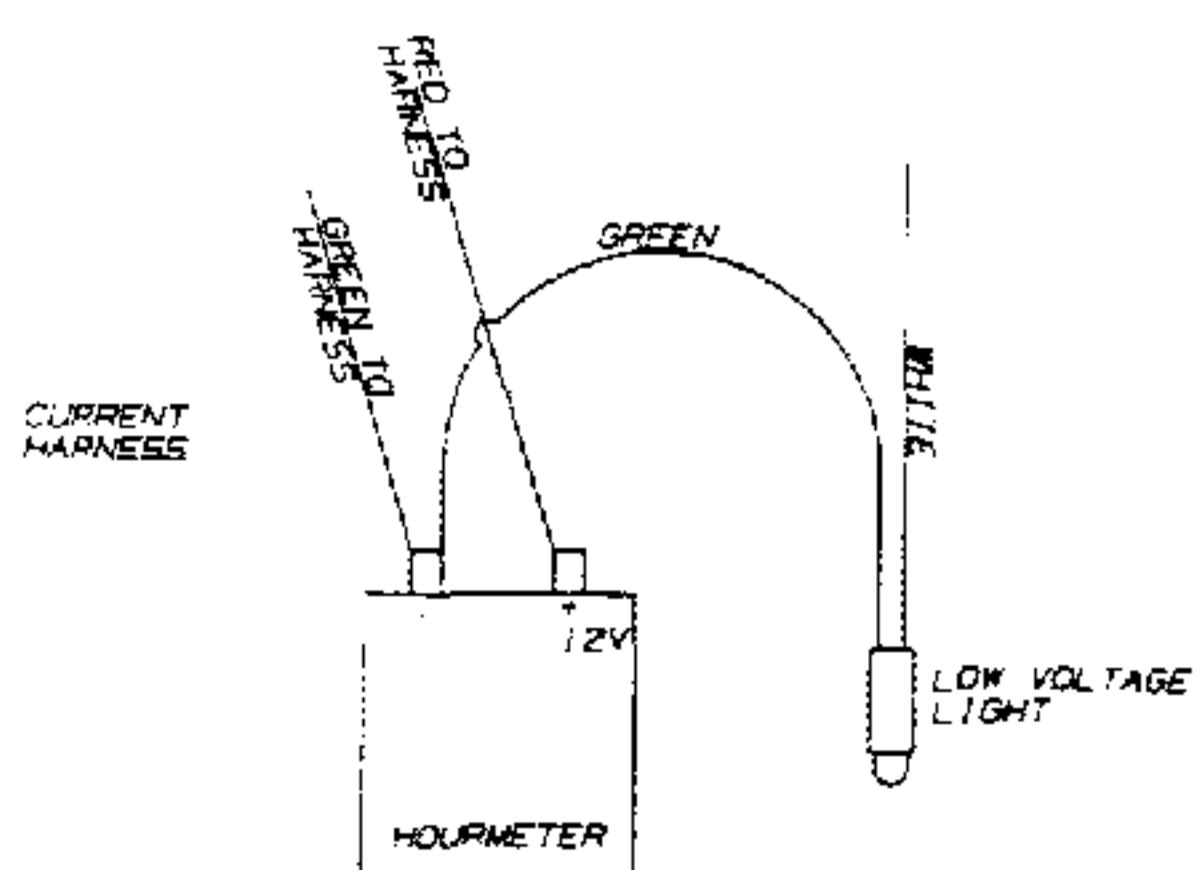


Fig. 1

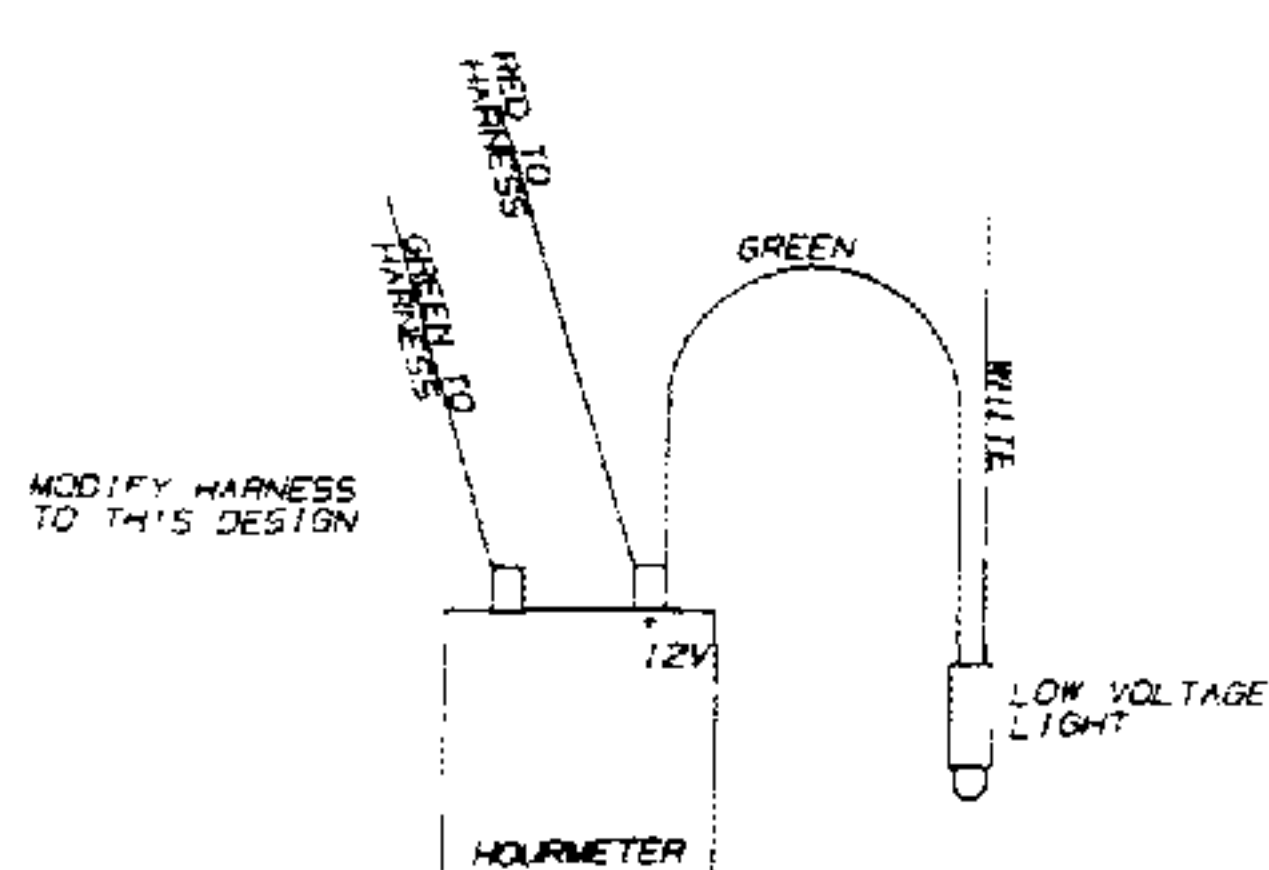


Fig. 2

Circulate and initial

Service Mgr	Parts Mgr	Service Tech	Service Tech.	
-------------	-----------	--------------	---------------	--