

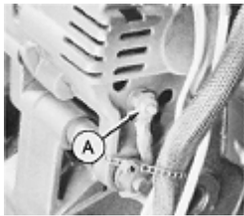
Electrical System Diagnosis/System Grounds Check

SYSTEM GROUNDS CHECK

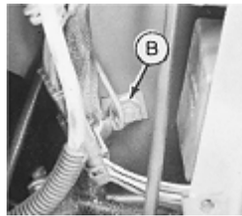
Key switch OFF.

Open hood and remove engine side panels.

240
10
2



M43982 -UN-08SEP88

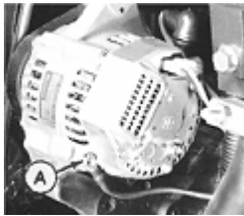


M43983 -UN-08SEP88

Verify the system grounds using an appropriate tester. Check for good continuity between battery negative (-) terminal and the following:

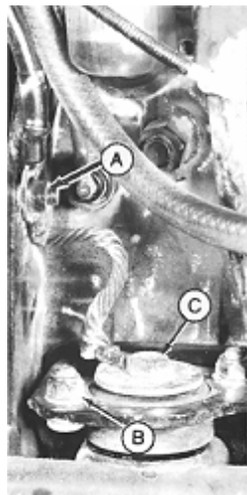
Alternator ground terminal (A).

Pedestal ground connection (B) at steering column support.



M42280 -UN-12SEP91

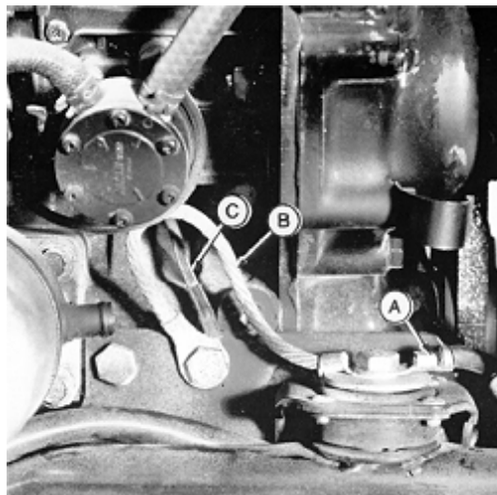
MX,24010HU,3 -19-16OCT91



M42296 -UN-23SEP91

Battery ground connection (A) at right-side engine starter-mounting plate.

Frame ground (B) at engine mount and jumper cable mounting hardware (C).



M48506 -UN-11DEC89

Radiator hose removed for clarity.

Battery ground wire (A), ground strap (B) and wire harness ground (C).

OK: TEST BATTERY, GO TO A

NOT OK: CLEAN, TIGHTEN, AND/OR REPLACE GROUND CONNECTIONS OR WIRES AS NEEDED BEFORE TESTING BATTERY OR PERFORMING OTHER DIAGNOSES.

MX,24010HU,4 -19-16OCT91