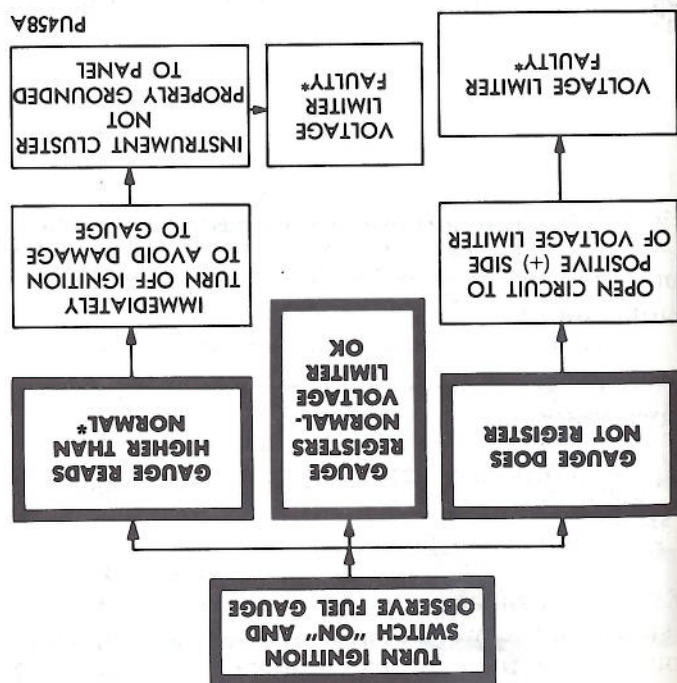


VOLTAGE LIMITER DIAGNOSIS
*TESTS ARE DESCRIBED IN APPROPRIATE SECTION OF SERVICE MANUAL



sending unit.
(2) Clip wire to a **known good** sending unit.
(3) Connect a jumper wire between sending unit fuel pick up tube and a good ground.

Test (When Tester Tool C-3826A is not available) (Fig. 3)

(1) Check fuel gauge as described in following

steps. Allow at least two minutes at each test point for gauge to settle.
(2) Retain float arm of sending unit to its empty stop and turn ignition key to "On" position.
(3) The gauge should read "Empty," or below.
(4) Move and clip sending units float arm to full stop. The gauge should read "Full",, or above.

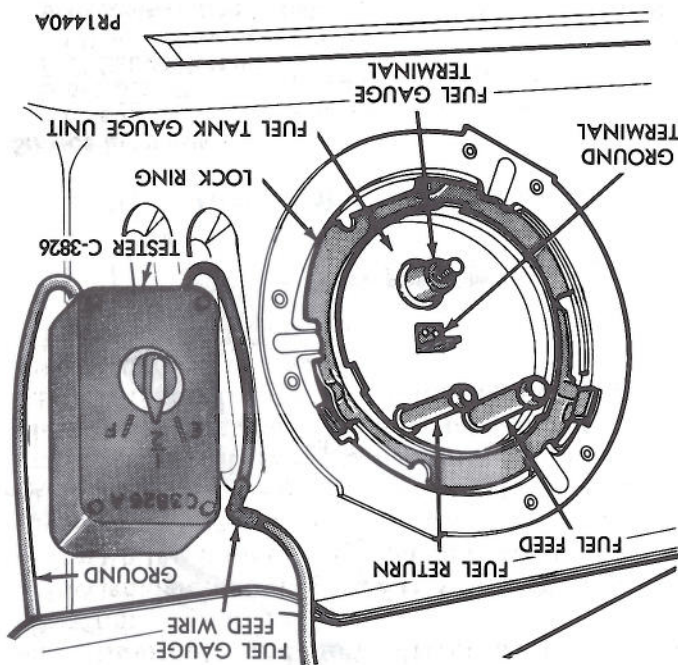


Fig. 2—Fuel Gauge Test with Tester

FUEL GAUGE SYSTEM DIAGNOSIS

