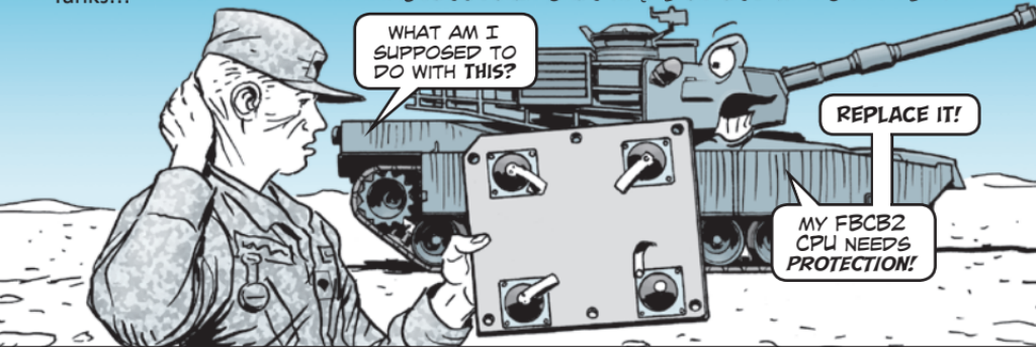
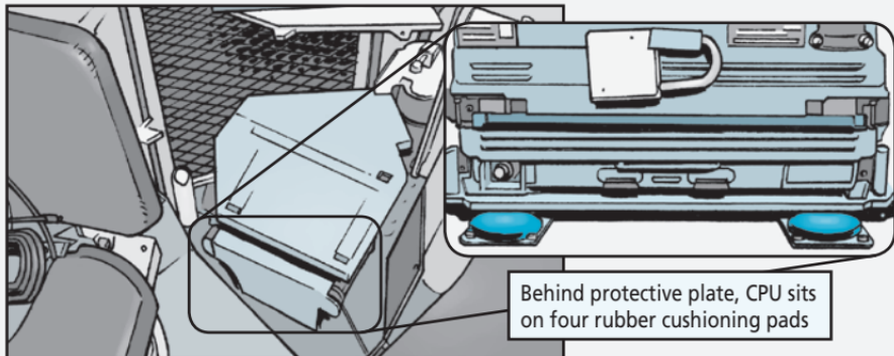


# STOP THE SHAKE, RATTLE AND ROLL!



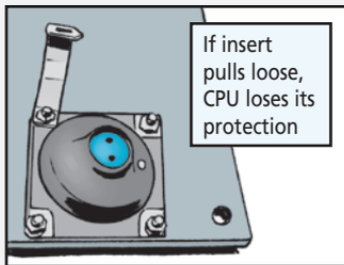
Crewmen, the central processing unit (CPU) for your M1A2 SEP tank's Force XXI Battle Command Brigade-and-Below (FBCB2) is located on the turret floor. It gets bumped, knocked, and bounced almost constantly during operation.

To protect it from that abuse, the CPU sits on a special mount equipped with four rubber cushioning pads. The CPU is attached to the rubber pads with screws that go through a small metal insert in the center of each pad.



Problem is, those inserts will sometimes pull loose from the pads. That lets the CPU bounce up and down all over the place! So it's only a matter of time before the CPU itself is damaged.

You can check for damaged rubber pads by reaching down and trying to move the CPU back and forth. If it stays firmly in place, you're in good shape. But if there's movement, you need to let your mechanic know right away.



Unfortunately, there is no separate NSN for the rubber pads. He'll have to replace the entire mount, NSN 5340-01-547-4975.