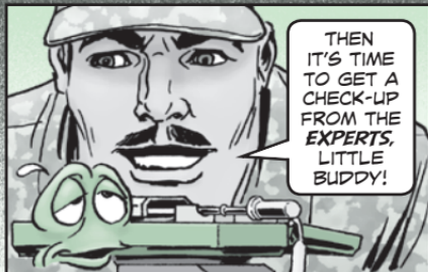


Leave Wet Bulb Kit Repair to TMDE!

≡GROAN≡



MY THERMOMETER'S ACTING UP AGAIN!



THEN IT'S TIME TO GET A CHECK-UP FROM THE EXPERTS, LITTLE BUDDY!



LATER, AT THE EXPERTS...

CALIBRATION KEEPS INSTRUMENTS ACCURATE. FOR WET BULB KITS, PROPER CALIBRATION BOOSTS SOLDIER SAFETY, TOO.

Dear Editor,

The article at the top of Page 52 in PS 751 (Jun 15) stated that the end user can replace the thermometer in their wet bulb kit. The problem is that replacing the thermometer triggers a calibration action, which won't get done if the item is repaired at the unit level.

TB 43-180, *Calibration and Repair Requirements for the Maintenance of Army Materiel* (May 15), currently lists four different wet bulb kits. They all require "T" level calibration and repair.

Bottom line: Units should take these kits to their local TMDE support activity for regular calibration, and turn them in to TMDE for repair or replacement if they fail.

Gary Davenport
Chief, Requirements,
Training and Evaluation
US Army TMDE Activity (USATA)
Redstone Arsenal, AL

Editor's note: Thanks for the clarification, Sir. Units, you've got the word—leave the calibration, repair and replacement of wet bulb kits to the experts.