

## Data Plate and Vehicle Marking Guidance

The data plate has sufficient space to the right of the REGNO stamping to enter the correct REGNO:

- Use a die set letter 'X' to carefully stamp over the existing REGNO characters
- Leave an approximately 1/2-inch separation between the old and new REGNO
- Use character dies to carefully stamp the newly assigned six character REGNO as listed in the Ground Equipment Tracker
- Ensure all exterior (stenciled) REGNO markings are corrected.



DON'T FORGET TO UPDATE THE STENCILED REGNO NUMBERS ON YOUR FORKLIFT!

## Documentation

For each item:

- Update the property book record
- Update the TEDB owning unit identification code by submitting a DA Form 2408-9 (*Equipment Control Record*) transfer report via the Ground Equipment Verifier in LIW:  
[https://weblog.logsa.army.mil/gcssarmy/spr/asset\\_verifier\\_tedb/main\\_input.cfm](https://weblog.logsa.army.mil/gcssarmy/spr/asset_verifier_tedb/main_input.cfm)
- Make a copy of the new DA Form 2408-9 for your unit's logbook.

For SN and REGNO assistance, email: [logsa.tedb@conus.army.mil](mailto:logsa.tedb@conus.army.mil)

PS END

# Connie's POST SCRIPTS

## BLACKHAWK GUNNER'S SEATBELT

There is another NSN for the Blackhawk gunner's seatbelt, NSN 1680-01-528-3687. The other seatbelt, NSN 1680-01-255-2179, has an acquisition advice code of "V". That means it's still available until stock is gone. The RPSTL will be updated to include the new NSN.

## M577A2 Personnel Heater Fittings

When ordering fuel line parts for your M577A2 command post carrier's personnel heater, make note of two changes to Fig 298 of TM 9-2350-261-24P (Aug 05). **Item 33:** Get a new tube elbow with NSN 4730-00-090-0564 (PN M55152A6S, CAGE 96906). It replaces pipe elbow, NSN 4730-00-902-2055, which is a terminal item. **Item 34:** A new pipe-to-tube straight adapter comes with NSN 4730-00-187-0843 (PN A55194, CAGE 81343). It replaces NSN 4730-00-081-4929, which is no longer available. Also, add V35 (M113A2) to the usable on code (UOC) for this item.

## M109A6 Paladin Microclimatic Switch NSN Change

The NSN for the M109A6 Paladin's microclimatic conditioning system (MCS) high pressure switch has been changed from NSN 5930-01-508-6931 to NSN 5930-01-355-2440. It's shown as Item 17 in Fig 136 of TM 9-2350-314-24P-2. Make a note until the TM is updated.

## DS2 IS THROUGH! TURN IT IN

The Army announced five years ago that it was through with DS2, the decontaminant used with the M11 and M13 decon systems.

Unfortunately, some units never got the word and there are still lots of DS2 out there. Chemical companies and CBRN specialists need to check their stocks for DS2 and if they find any, turn it in.

The DS2 NSNs affected are 4230-00-720-1618 (M11 DAP), 4230-01-133-4124 (M13 DAP), 6850-01-136-8888 (M13 refill), 6850-00-753-4870 (5-gal pail) and 6850-00-753-4827 (1 1/3-qt can).

Turn in DS2 through your local supply support activity. They will coordinate DS2 disposal with the Defense Reutilization and Marketing Office (DRMO) following the

guidance in TACOM SBC Supply Advisory Message 04-12-012.

The M11 DAP has been replaced by the M100 sorbent decon system, NSN 4230-01-466-9095, on a 1-to-1 basis. The M13 DAP is replaced by the M100 on a 1-to-3 basis—replace every M13 with three M100s.

For thorough decon operations, the Army recommends super tropical bleach (STB), NSN 6850-00-297-6653.

Questions? Give TACOM a call at DSN 793-6093, (309) 782-6093, or send an email to:

[@us.army.mil](mailto:@us.army.mil)

Or call DSN 793-2428, (309) 782-2428, or email:

[@us.army.mil](mailto:@us.army.mil)

## No DRMO for M2 Aiming Circle

The M2A2 aiming circle hasn't been manufactured since the '50s and it hasn't been upgraded since the '80s. But the Army is still using the M2A2 and wants to keep using it. That's why the M2A2 should never be turned in to DRMO. If you have an M2, NSN 1290-00-614-0008, or M2A2, NSN 6675-01-067-0687, that doesn't work or is excess, turn it in. The Army will upgrade the M2 or fix the M2A2 and get it back to the field.

For turn-in instructions, contact TACOM-Rock Island at DSN 793-6163, (309) 782-6163, or email: [@us.army.mil](mailto:@us.army.mil)

## REPLACE WRONG BORESIGHT STEM

The Graflex 12x boresight kit, NSN 1240-01-545-5147, was fielded in some cases with the wrong boresight stem. The correct stem is 6.2 inches long and the wrong one is 5 inches. If you received the wrong boresight stem, you can get a retrofit kit with all the necessary parts and installation instructions by calling DSN 793-6481, (309) 782-6481, or emailing:

[@us.army.mil](mailto:@us.army.mil)

DISTRIBUTION: To be distributed in accordance with the initial distribution number (IDN) 340312, requirements for TB 43-PS-Series.

Would You Stake Your Life <sup>right now</sup> on the Condition of Your Equipment?