



Published by the Department of the Army for the information of all soldiers assigned to combat and combat support units, and all soldiers with organizational maintenance and supply duties.

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Issue No. 328 March 1980

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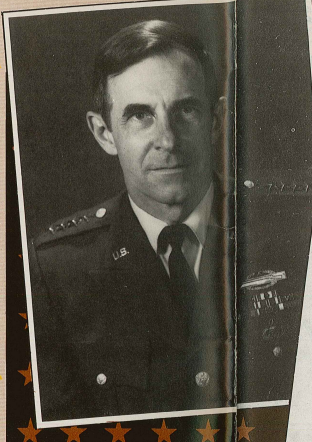
PS wants your ideas and contribu- MSG Half-Mast tions, and is glad to answer your PS Magazine questions. Name and address are Lexington, KY kept in confidence. Just write to:

Use of funds for printing of this publication has been approved by Headquarters. Department of the Army, 23 February 1979 in accordance with AR-310-1.

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On Maintenance...

from the





The safety of our Nation requires that every unit in the Army be ready to go to war. If that unexpected day comes Army De ready to go to war. It that unexpected day comes -- as it has many times in our history -- your unit will be only as capable as its equipment will permit it to be. Therefore, we must all make our best effort on a daily basis to ensure that our equipment stays in combat ready

Maintenance, then, is an investment in our future, in the future of your unit, your command, your Army, your fellow

Part of my job is to see that all of the members of the "maintenance team" -- from manager, to mechanic, to operator -- have the know-how to do the job. PS Magazine is part of this effort. I urge you to use it, for I believe it helps to make our difficult jobs a bit easier.

> General, United States Army Chief of Staff

THE SIF 368 GIVES YOU CLOTTED

Somebody's always telling ol' Half-Mast about equipment problems or passing on good ideas for equipment improvements.

But...not many troops are telling the equipment experts and engineers about these problems! Equipment Improvement Recommendations (EIR) are down to a trickle.

Sure, some people are leery of new forms-and the EIR is now sent in on SF 368 instead of the old familiar DA Form 2407. But you're too much a pro to let a form scare you off.

The SF 368 Quality Deficiency Report has more impact than the DA 2407. It can go places the DA 2407 couldn't—like outside Army channels.

The SF 368 has only 2 uses. You just use it to report improvements (EIR's) on your regular gear and quality problems on new equipment. But don't fret over the difference between an EIR and a quality problem. Just fill out the SF 368 as TM 38-750 tells you. Let the managers sort out the problems.

Maybe your forms supply source is out of the SF 368. Tell 'em to order up a bunch of SF 368's from your post publications stockroom or from the AG Pubs Center in Baltimore or St. Louis.

The SF 368 can really work for you. But one thing it cannot do: Fill itself out. You've gotta put the old M1 pencil or a typewriter to work.



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in Block 22. But para 3-28g of TM 38-750 explains all that.

The SF 368 is one form where you can let it all out—your gripes, improvement ideas and criticism.

Make 5 copies of the SF 368. Send Copy 1 to the equipment's manager. Appendix B of TM 38-750 tells you who that is. You keep Copy 2. Your organization gets Copy 3. Give your DSU and GSU copies 4 and 5—in case they know of other problems with that gear they'd like to add.

You're the expert. The only one who really knows how your equipment operates. Share that experience on an EIR.



With new DA Pam 310-99, that heartburn need never again happen. It gives about a 10-year list of obsoleted matter-36 kinds of it, from AR's and ARTEPS thru TM's and FM's to TO&E's. It's on 48X microfiche.

Titled "Index of Obsolete Forms/Publications," it lists all such items for 10 years, indicating which have been reinstated, which apply to Guard/Reserve/Foreign only, and which are dead all over.

Besides, it tells about replacements, gives dates, and states proponents.

Your order in Block 50 of DA Form 12-4 will get you new editions of DA Pam 310-99. It's updated quarterly.

Fill In the Blanks

Troops working in the pubs-ordering business may not notice it, but the DA 12-series forms have a lot of blanks on 'em. New equipment coming out and old equipment that somehow dropped off the forms must be written in before you can get the pubs you need. Some armor gear and weapons fall in that category. So, you pubs people make sure you get St. Louis Bulletin 24 and check out the list of write-ins. Then, fill 'em in on your forms and get them off to the pubs center.

M880 Distributor Cap

You may save about 20 bucks when you need a new distributor cap for your M880-series 11/4ton truck with the suppressed ignition system. If you don't need the whole shielded cap assembly, you can get the plastic cap alone for about \$6 with NSN 2920-01-082-2636. Make a note of this NSN on page 2-29, TM 9-2320-266-20P (Feb 78).

34-Ton Trailer

Wheel bearing cups are not shown or listed as repair parts in TM 9-2330-202-14P (Aug 62), If vou need 'em, order NSN 3110-00-100-0365 for the outer cup and NSN 3110-00-100-0567 for the inner cup. Add these NSN's to the Fig C-12 parts on pages 21 & 22 of your TM's Ch 2 (Jun 73).

Portable Viewer Here!

If you operate out in the boonies and want to make use of your microfiche—like to check the DA Pam 310-4 index—maybe what you need is Viewer, portable, NSN 6730-01-080-7933, It's about the size of a briefcase and includes a battery pack. It costs \$368.

Or Simply Good Word?

Dear Half-Mast, I know PS Magazine is an official Army publication, but are we supposed to do what PS says, or is it just good advice? SP4 J. H.

Orders...?

Dear Specialist J. H., PS is not an order to "get with it." It's not a directive unless your own commander makes it so.

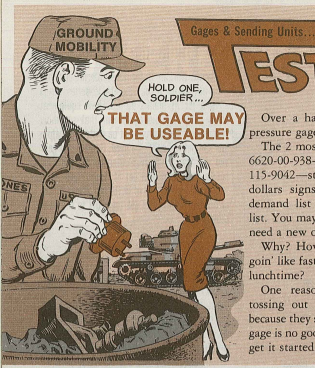
Half-Mast

However, everything PS says about

equipment, procedures or policy has

been cleared by the responsible

command headquarters.



Over a half-million bucks for oil pressure gages!

The 2 most common gages—NSN 6620-00-938-8212 and NSN 6620-00-115-9042—stand out with staggering dollars signs on the Army's highdemand list and top-200 backorder list. You may have a long wait if you need a new oil pressure gage!

Why? How come these gages are goin' like fast-food burgers 'n' fries at lunchtime?

One reason, lots of troops are tossing out oil pressure gages just because they stick a little. They think a gage is no good if they have to tap it to get it started.

BUM SENDING

It's a fact. Because of manufacturing the trouble to the sending unit. They defects, a lot of bum oil pressure tested again after they installed a new sending units have been issued under May be no good... NSN 6620-00-814-4770. These show up in packages carrying Contract

DAAE07-78-C-5465. These are being screened out of the new sending units were sending depot stocks, but many of 'em are wrong poop to the gage. already out in the field.

Number DAAE07-78-C-5628 or

troubleshooting put the finger on this problem. They tested—by the TM when operators reported faulty pressure gage readings. They traced tagged as OK.



COULD BE!

CHECK THIS ..

sending unit—and found that some of

A mechanic's job is not done when Mechanics who did a good job of he installs a new part—an oil pressure sending unit, gage or anything else. The system's got to be checked again—thoroughly—before it can be

before YOU



Here's news for some of you! If your oil pressure gage needle sticks and won't move up after you've got your engine running, go ahead and tap it. If the needle moves up to the right pressure reading and holds steady, there's nothing seriously wrong with your gage. Don't worry about it!

This goes for 'most any gage on your tank-automotive equipment. Give it the "tap test" before you go any further. Sure, the PMCS table in your operator's manual probably says your equipment is "not ready, available" if "gages do not function properly". But a gage that just sticks a little is working well enough to be rated as OK.





TEST-

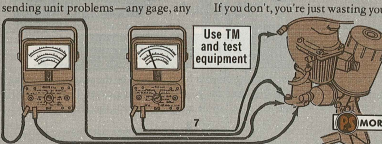


You've got to use your TM and your sending unit. That's real

DON'T

GUESS!

test equipment to check out gage and troubleshooting! If you don't, you're just wasting your

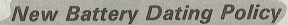


time and Uncle's money—and your time is Uncle's money.

If you don't understand the trouble-shooting info in your TM, say so. Do something about it! Send a DA Form 2028 to the headshed for that TM. Tell 'em what you don't like. Too complicated? Not enough pictures? Info wrong or not complete? Give specific details.

Also, drop a note to Half-Mast. If it's a common problem in the field, a magazine article will be worked up to get you by until the TM is fixed up.

But your DA Form 2028 comes first. PS does not change TM's—and the headshed won't change your TM until they find out that something's wrong with it. Don't be shy about telling 'em!



A DATE WITH "C"?... DO YA MEAN A DATE WITH CONNIE?



WHAT A DREAMER!
NO...

I MEAN YOU
GOTTA PUT A "C"
BEFORE THE DATE
ON YOUR BATTERY!

Dear Half-Mast.

There was once a requirement for putting a 9-month-old service date on a lead-acid battery when the battery was found to be without an original

service date.
This doesn't show up in TM 9-6140-200-14 (Apr 78).
What's the story?

SFC W. A.

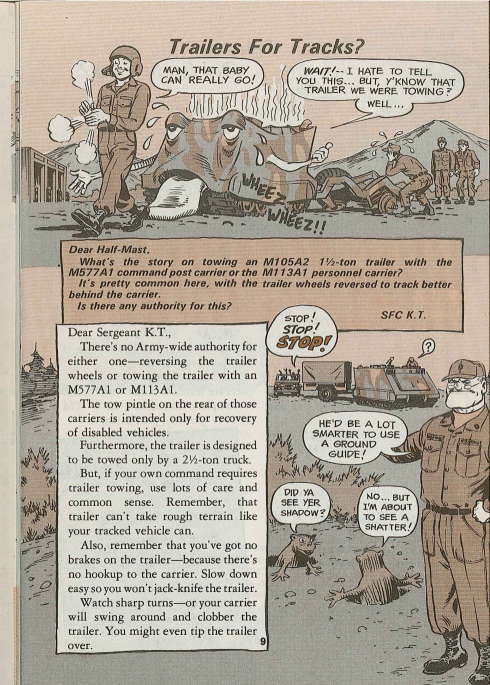
Dear Sergeant W. A.,

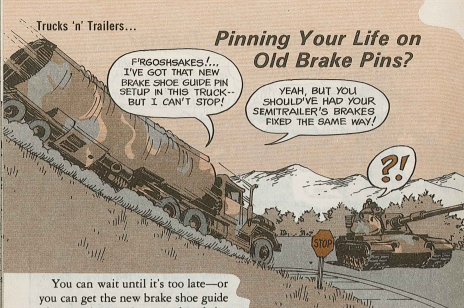
Now, such an undated battery is dated with the current date—if the battery checks out OK for serviceability. You put the letter C before the date, the same as explained in the TM—para 3-13—for a recharged battery.



//Plastic-Coated Tarps

If the raindrops keep falling on your head, it could be the seams are leaking in the plastic-coated material used for your equipment's cover. If so, NSN 8030-01-079-3135 will get you a gallon of adhesive to seal the seams.





You can wait until it's too late—or you can get the new brake shoe guide pin setup in your 5-ton truck and also in certain semitrailers towed by 5-ton tractor trucks.

There's no DA requirement to make this switch, but your own command can give the word. It's in the best interest of both you and your equipment.

Parts Kit, Guide Pin, NSN 2530-00-137-9275, is already in TM 9-2320-211-20P (May 73), page 2-103, and in Ch. 2, page 40, TM 9-2320-260-20P (Nov 72). There're no pictures of the setup in either -20P. And it's in Ch. 1, para 2-193, TM 9-2320-211-20 (Jun 73).

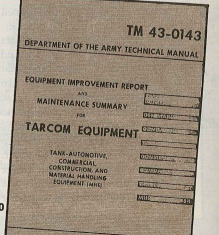
This kit can also be used in these semitrailers, altho it's not yet mentioned in their TM's:

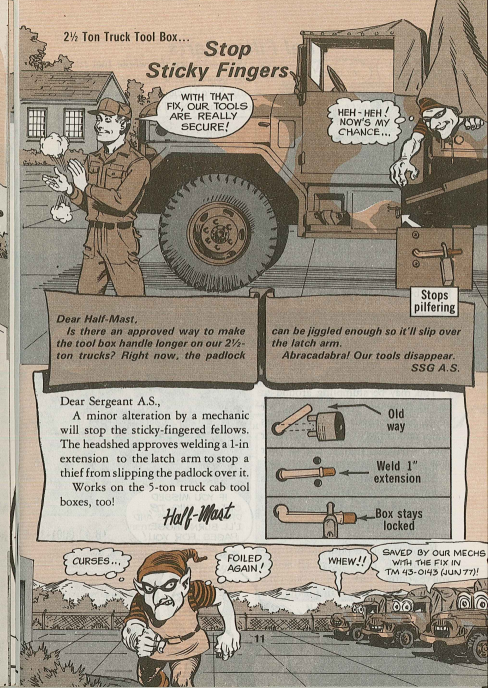
M127A2C 12-ton stake, M128A2C 12-ton van, M129A2C 12-ton supply van.

M131A4, M131A4C, M131A5, M131A5C, M131A5D 5,000-gal fuel transport semitrailers.

A drawing that shows how the new parts are installed comes with the kit.

Complete instructions are in TM 43-0143 (Jun 77), para 4-14a.





M809-Series 5-Ton Trucks...

MY HERO!

GOT YOUR FUEL FILTER PARTS,

OL' BUDDY!

Fuel Filter Parts

Never order the whole fuel filter just because of a missing washer or ring. Save Uncle Sam some money by using these NSN's: Item

Your TM 9-2320-260-20P (Nov 72) doesn't list the NSN's for the washer, O-ring and the snap ring for the fuel filter, but you can get 'em.

NSN Washer (Square) \$\rightarrow \square 5310-00-420-8044 5330-00-248-3174 0-Ring • Snap Ring → > < 5365-00-252-4725

Water Trailer Parts in TB

WHERE ARE

You may be stumbling around in the dark when you're looking for repair parts for your 400-gal fiberglass water tank trailer-M149, M149A1 or M625—because they're not in your TM 9-2330-267-14 (Jun 71).

There's a bunch of new parts listings in TB 43-0001-39-4 (Jan 78), pages 3-43 thru 3-47—including a breakdown of repair parts for the manhole cover.

If you're not on pinpoint distribution for this EIR Digest TB series, vou're outta luck. It's a one-time issue. You'll have to wait for the new info to show up in a change to your TM.

IF YOU MISSED

OUT ON THIS TB, DROP ME A LINE AND I'LL BURN THOSE PAGES FOR YOU!

TB 43-0001-39-4

QUIPMENT IMPROVEMENT REPORT AND MAINTENANCE DIGEST

DEPARTMENT OF THE ARMY TECHNICAL BULLETIN

TANK AND AUTOMOTIVE EQUIPMENT

CHECK

THE TB!

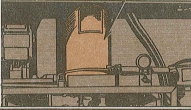
TM-209-Series 21/2-Ton Truck

M49A2C Filter/Separator Parts

Your TM 9-2320-209-20P will be picking up the full rundown on repair parts for your tanker truck's filter/separator.

The 15 items are now listed as DS parts in TM 9-2320-209-34P (Dec 76). but they're all being switched to Organizational. The word's in TB 43-0001-39-2 (Jul 79), page 2-42.

Instructions for changing filter elements and fuses are in TM 9-2320-209-20-1 (Aug 78) para 3-33 and 3-34



Packing, preformed (cover gasket), NSN 5330-00-903-0523

Filter element, fluid, NSN 4330-00-983-

Fuse, filter element, NSN 4330-00-872-1779 (If AMDF says "Filter," it's wrong)

M131-Series Tanker... AARRGHH!

MOST IN DEMAND ARE,

Battery Hold-Down Fix

NO HOLD-DOWN PARTS AVAILABLE AT SUPPLY!!! CAN'T EVEN CANNIBALIZE!

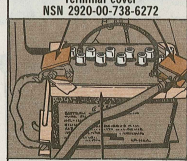
NO SWEAT--YOUR MECH CAN HANDLE

Need the battery hold-down parts for your M131-series 5,000 gallon fuel tank semitrailer? Terminal cover

You can't get 'em thru the supply system. And, most of the time, you can't get the parts from a can point, either.

Your mech can make up a holddown arrangement for you.

Use a 1/4-ton truck battery holddown frame NSN 2590-00-104-4573, 2 hold-down bolts NSN 5306-00-930-4269, 2 flat washers 5310-00-081-4219, 2 lock washers 5310-00-407-9566, and 2 battery terminal covers 2920-00-738-6272.



Hold down frame NSN 2590-00-104-4573



Thumbscrews of 3 different lengths are needed to hold the windshield in place. Only 2 are shown in TM 9-2320-242-20P (Mar 77), page 211.

You need 3 thumbscrews ½ inch long to hold the supports to the top of the windshield. They're in the TM as NSN 5305-00-170-0329.

At the bottom of the supports you need thumbscrews $\frac{3}{4}$ inch long. They're also in the TM as 5305-00-170-1716.

You need 3 thumbscrews 1¼ inches long to attach the windshield to the vehicle. Use 5305-01-047-0358 to get 'em. Jot down that NSN in your TM.



Battery Water



Need distilled water for your lead acid battery? NSN 6810-00-682-6867 will get you a gallon and NSN 6810-00-356-4936 is for 5 gallons.

No Turn Signal Kit

NSN 2590-00-050-8821 will no longer get you the turn signal change-over kit for your military-design tactical truck. That NSN was killed some time ago and should have been taken out of the AMDF at that time. You can still get the individual components, tho, as listed in your truck's -20P TM.

The new replacement starter, NSN 2920-01-041-9924, is about 1½ inches longer. than either one of the old starters. You have to make some changes to the Goat to use it.

Take off the cold-start air heater fuel filter. Trashcan it. You don't need

it. Use 2 pipe couplings, NSN 4730-00-187-7610, and a pipe nipple, NSN 4730-00-196-1465, in place of the filter. Seal the joints with tape, NSN 8030-00-889-3535

The Longer Starter

RIGHT! BUT IT'S A FEW CENTIMETERS LONGER!



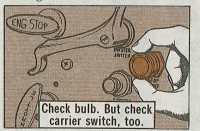
Signal

HOLD IT! WHEN DID YOU LAST CHECK THIS GOAT'S CARRIER STOP SIGNAL LIGHT?

Planning to transport people in your carrier? If so, you'd better check your carrier personnel stop signal light first. You want to be sure they can signal you to stop.

Put your trigger finger and thumb on the knurled part of the stop signal light on the dash and press to test. If the light comes on, the bulb's OK.

During noncombat conditions, if the light fails to come on, your carrier is considered not ready for a peoplehauling mission.



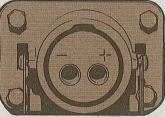


IF YOU'VE GOT TO REPLACE A BUM RECEPTACLE, MAKE SURE YOU GET THE RIGHT ONE.

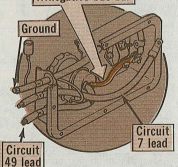


When you've got the receptacle that matches your master switch wiring, you don't have to worry about slaving between carriers with different receptacles. You just turn the slave cable connector 180 degrees to match up with the oddball receptacle.

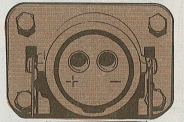
Oddball receptacle with...



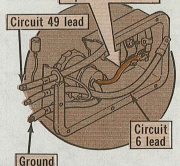
...negative bus bar



Common receptacle with...



...positive bus bar



See these inside views of the master switch panel in Figure 2-27 TM 9-2300-257-20 (Feb 69). Also, both are diagrammed in Figure 2-22.2.





It's dangerous to overdo thingsand that includes adding too much oil to the transmission.

When you get too much oil in the transmission it foams and it won't lube well. Oil will blow out through the breather tube and mess up the inside of the hull. Seals leak, and too much oil can even blow seals.

Note 10 in LO 9-2300-216-12 (May 77) includes the caution: DO NOT overfill.

Even so, lots of XTG-411-2A transmissions are getting overfilled because crewmen don't take the time to go through all the steps in the hotoil level-check in Note 10.

1600--1900 RPM

until the transmission oil temperature indicator registers normal operating temperature

between 165°-220°F

Check I'M ABOUT TO BLOW ALL MY SEALS FROM HIS LAST S'PRISE!

> • Then run the engine at 1200 to 1600 RPM for 1 to 3 minutes with the transmission in NEUTRAL to stabilize oil temperature between 180°F and 220°F.

> > Keep in NEUTRAL

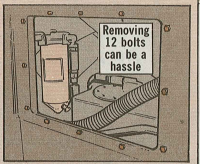
Stop the engine, wait 3 to 5 minutes, then check the oil level.

 Add or drain oil to get a reading in the upper limit of the OPERATING RANGE. Never overfill.

M109/M109A1 Howitzers...

Fuel Filter Fix

Draining the primary fuel filter every day on your howitzer takes a lot of time because you've got to remove and then put back 12 bolts in the access door in the driver's compartment.



You might have thought: "There's gotta be a better way."

> TB 43-0001-39-4 DEPARTMENT OF THE ARMY TECHNICAL BULLETIN

EQUIPMENT IMPROVEMENT REPORT AND MAINTENANCE DIGEST

TANK AND AUTOMOTIVE EQUIPMENT

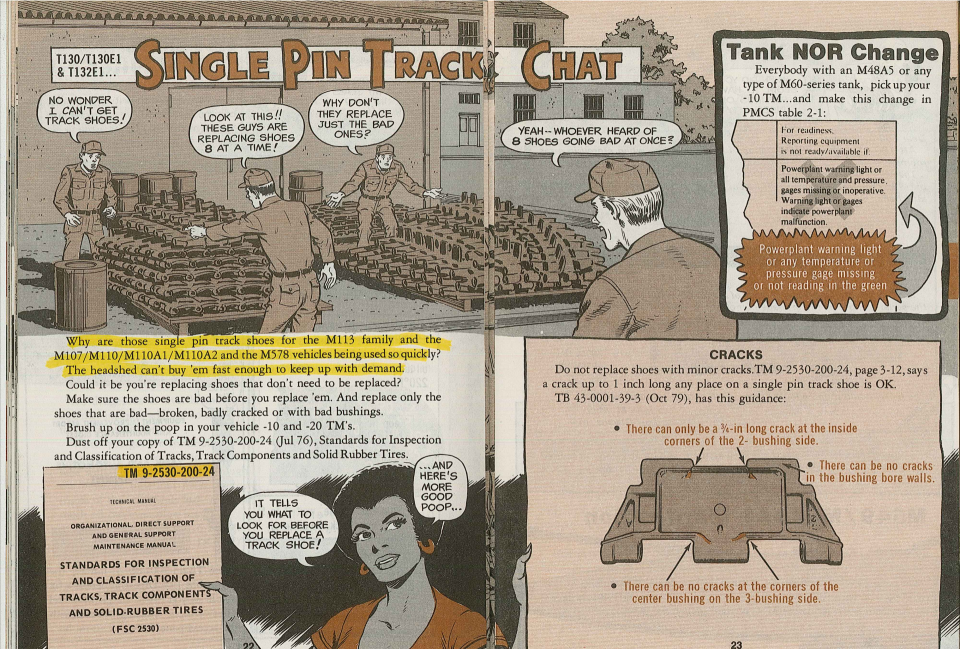
See TB 43-0001-39-4 Jan 79, the TARCOM EIR Digest. It details a fix that'll let you drain the primary fuel filter without messing around with the access panel bolts

THERE

15 ...

AND

HERE 'TIS ...



HEADQUARTERS. DEPARTMENT OF THE ARMY



A Secure M203

WHEN DID YOU BEGIN TO HAVE FEELINGS OF INSECURITY?



Dear Editor.

AR 190-11 requires that weapons be made secure when stored in arms rooms

The M203 grenade launcher seems to have been overlooked. You can't make the M203 secure by removing the bolt of the M16A1 rifle, to which the M203 is attached.

Remove barrel



So, I have suggested that the barrel of the M203 be removed and tagged with the serial number of the grenade launcher.



Store it separately

The barrel could then be locked away with bolts from other weapons.

John M. Miller
Fort Devens, MA

(Ed Note: Thanks for passing the idea along. It will be included in a revised AR 190-11 and the M203 will be secured as a Category III weapon. Good show!)

M549/M549A1 Clarification

On page 14 of PS 322 we said both M549 and M549A1 rounds could be used with the new M203 (Zone 8) charge in the M198 howitzer. Correct that, It's true for the M549A1 but not for the M549.

Small Arms...

For a

YEAH--SUPPORT'S
BACKEP UP--CAN'T
FINISH OUR
WEAPONS!

Finish

CAN YOU HELP
US, HALF-MAST?...

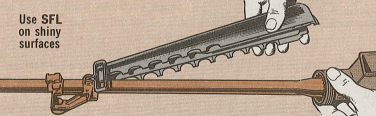
Dear Half-Mast,

As unit armorer I've been trying for 6 months to get some of my weapons finished (blued). I've been told that it may take a year or longer. Can you help me?

SP5 R.W.

Dear Specialist R. W.,

As you know, the best protection for small arms is refinishing. When your support can't provide it, you've got to help yourself.



You can by using solid film lubricant NSN 9150-00-142-9309 (16-oz spray can). It doesn't hold up like gray phosphate or black oxide, but it does give temporary protection. Use it as often as necessary to cover small, bright areas which could reflect light. Never use SFL on interior parts.

Instructions for applying solid film lubricant are in TM 9-1005-249-20 (Sep 71). They apply to other small arms, too. You'll find the word in Table 2-3 under Upper Receiver Group. It's not so great on commercial weapons (blued) but it'll protect the metal.

Hopefully, the refinishing backlog will clear up and your weapons will get the permanent finish they need.

25

Half-Mast

UP DATE on HALP!!

If the key and screw in the actuator assembly hand crank are breaking, you can help keep your forward area alerting radar system (FAAR) in business by replacing them with these items.

Wally with walling and will will be

Get machine key NSN 5315-01-021-2384 and machine screw NSN 5305-00-957-6263. The NSN's will be added to TM 9-1430-588-20P.

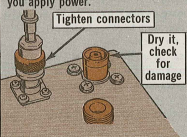


The key and screw can be used in both the hand crank and in the drive motor.

Rotary Couplers

If you want to avoid the big burnout on the J1, J2 and J3 rotary couplers, do this:

 Dry out moisture on the connectors and cable plugs before you apply power.



- Check for burred or damaged connectors. Get 'em replaced if necessary.
- Use protective covers when the cables are off.
 - Tighten the cable connectors.

If you let any of those go by, the J1, J2 or J3 will arc and burn out the connectors. That's a depot repair job.

I TOLD YOU GUYS T' CHECK TH' TORQUE ON YOUR MAST COLLAR SCREWS!

Mast Collar

There's gonna be a monthly requirement to check the torque on the mast collar screws (it'll go in the -20-1 TM). Some masts have fallen because screws were too loose.

The idea is to torque the screws first time at 50±2 foot-pounds. That keeps the mast collar from slipping. For your own peace of mind, check the torque again before you erect the mast.



TOW Pad Glue

CAN'T UNDERSTAND IT--I JUST HAD SUPPORT GLUE THOSE PADS A FEW DAYS AGO!



YEH-BUT DID
THEY USE THE NEW
GLUE THAT'S
AVAILABLE?

There's a new and better glue for the cushioning pads on your TOW missile system stowage racks. It's NSN 8040-00-180-6359 (1 qt). If your rack pads are loose, have your support glue 'em back with the good stuff. It could save damage to your missiles.





This is a selected list of recent pubs of interest to organizational maintenance personnel. This list is compiled from recent AG Distribution Centers Bulletins. For complete details see DA Pam 310-4, TM's, TB's, etc.; DA Pam 310-6, SC's and SM's and DA Pam (C) 310-9, COMSEC

TECHNICAL MANUALS TM 5-3805-274-10 Oct Dump truck body

TM 5-3895-371-10 Oct Bitum distrib

M918 Mod D-63 TM 5-3895-372-10 Oct Concrete-mobile mixer body M919, Mod 8CM-24/F

TM 5-4120-360-24P Oct Air conditioner. vert compact 18.000-BTU TM 5-4220-203-12 Sep Life preserver

voke, oral infl CH 6, TM 5-4330-211-12 Oct Filterseparator, 350-GPM

TM 5-6115-274-20P Nov Gen, DED, 45-TM 5-6115-465-12-HR Sep Generator.

DED, 30-KW 9-1025-200-12-HR Sep M114/M114A1/M114A2 towed howitzer

TM 9-1025-211-10HR Oct M198 towed howitzer TM 9-1425-484-10 Jul Dragon

CH 17, TM 9-2350-215-10 Oct M60/M60A1 tanks Ch 13, TM 9-2350-215-20 Nov

Ch 2, TM 9-2350-256-20P Oct M88/M88A1 TM 9-2350-304-10 Oct M110A2 howitzer TM 9-2350-304-10-HR Oct M110A2

TM 9-6920-1427-10 Sep Stinger/Redeye TM 9-6920-1427-20 Sep Stinger/Redeye

TM 11-5810-274-12&P Sep TSEC/KG-30A/33A/34A

TSEC/KG-30A-1, TSEC/KG-30A-3. TSEC/KG-30A-11, TSEC/KG-30A-15, TSEC/KG-30A-24. TSEC/KG-33A-3. TSEC/KG-33A-7, TSEC/KG-33A-11. TSEC/KG-34A-15

TM 11-5840-347-20P Nov Badar AN/PPS-15A(V)1 TM 11-5895-366-24P

117(V) radio terminal TM 11-5895-694-14-HR Oct AN/MRC-127 radio terminal

TM 11-6140-203-14-3 Nov Nonaircraft nickel-cadmium batteries

TM 55-1025-211-14 Sep Transport of howitzer, towed, 155-MM, M198 TM 55-1510-204-23-4 Nov OV-1B/OV-1C Ch 3, TM 55-1520-210-23-1 Oct UH-

TM 55-1520-217-23P-1, -23P-2, -23P-3 and -23P-4 Nov CH-54A, CH-54B Ch 27, TM 55-1520-220-20 Oct UH-1C/M

Ch 6, TM 55-1520-227-23-2 Nov CH-47B, Ch 1, TM 55-1520-227-PM Nov CH-47B. CH-47C phased maint checklist

Ch 7. TM 55-1520-228-23-1 Nov OH-58A. Ch 2, TM 55-1520-237-10 Sep UH-60A Ch 5, TM 55-1520-237-23-4 Sep UH-60A Ch 2, TM 55-1520-237-23-5 Sep UH-60A

Ch 3, TM 55-1520-237-23-7 Sep UH-60A Ch 5, TM 55-1520-237-MTF Oct UH-60A TM 55-2840-231-23P Nov Engine, gas turbine T63-A-5A, T63-A-700

TM 55-2840-248-23 Nov Engine, turboshaft mod T700-GE-700

MISCELLANEOUS

Cir 700-18 Dec Preventive measures for improved Army Logistics CTA 50-909 Nov Field & gar furnishings & eant

DA Form 2407 Jul 79 Maint request FM 7-11H1/2 Nov Heavy antiarmor TC 5-52E2 (JB) Sep Prime power

production spec TC 17-19F1/2(JB) Oct Tank driver

AUDIO-VISUAL STUFF

Available at battalion or post Learning Center

Films, TV Tapes TF 3-6155 M7A1 gasparticulate filter unit in field TF 3-6158 Intro to auto chem

TVT 17-106 M60A1 Quarterly Service Part I-Before Road

TVT 17-107 M60A1 Quarterly Service, Part 2-During and after road test inspect TF 20-6160 You're your own best friend (safety)

Tec Lessons

043-441-5412-F Alinement of Improved HAWK Launcher, Improved

Antenna, Part 2 101-113-7140-J Install Power Supply PP-2953/U (*) 101-113-7141-J Quarterly PM Power Supply PP-101-113-7142-J Troubleshoot/Repair Power Supply PP-2953/U(*) 102-906-1109-A Operate TS-2844/G Pattern Gen 102-906-2017-A Troubleshoot R-390A/URR HR Receiver, Part I 102-906-2019-A Screwdriver Alinement AN/FRA-86 102-906-2020-A

Troubleshoot R-390A/URF

202-113-5109-A Inner Shelter

HF Receiver, Part II

HAWK, Alinement of IFF

Cabling, Presetting Cable 202-113-5111-A Sys Troubleshoot Cable Term 202-113-5112-A Inner Shelter Cabling, Presetting Radio Repeater

202-113-5114-A System Lineup, Troubleshoot Radio 202-113-5124-A Operator's PM AN/TRC-145 202-113-5148-A Install Telephone Terminal Set AN/TCC-65 231-906-4503-A Prep TT-470, TT-471 Teleprinters 231-906-4505-A OP of M18A2 Chem Detect Kit 561-161-5027-A Monitoring Supply Needs, Requesting Supplies, Egpt 610-091-6256-A 6,000-LB RTFL Brake Sys 610-091-6257-J Causes, Corrections for Brake Malfunctions on 6,000-LB RTFL 610-091-6258-J Charging Accumulator on 6000-lb RTFI 612-051-9665-E Use of Hydraulic Test Stand 800-101-8419-A Set Mobile Kitchen trir

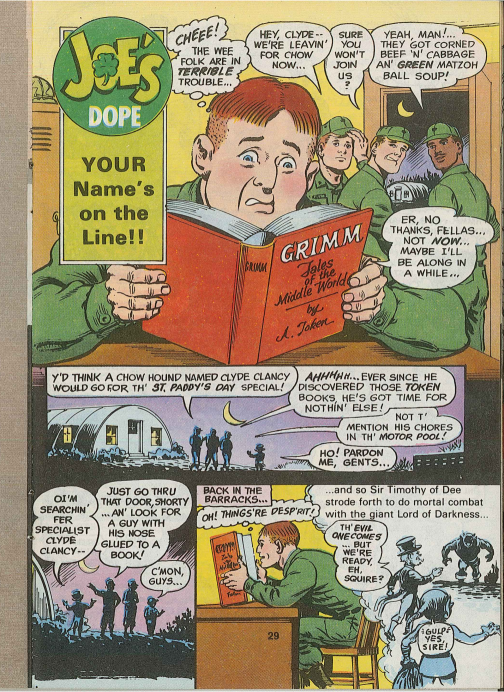
431-093-7351-A Prep, Use

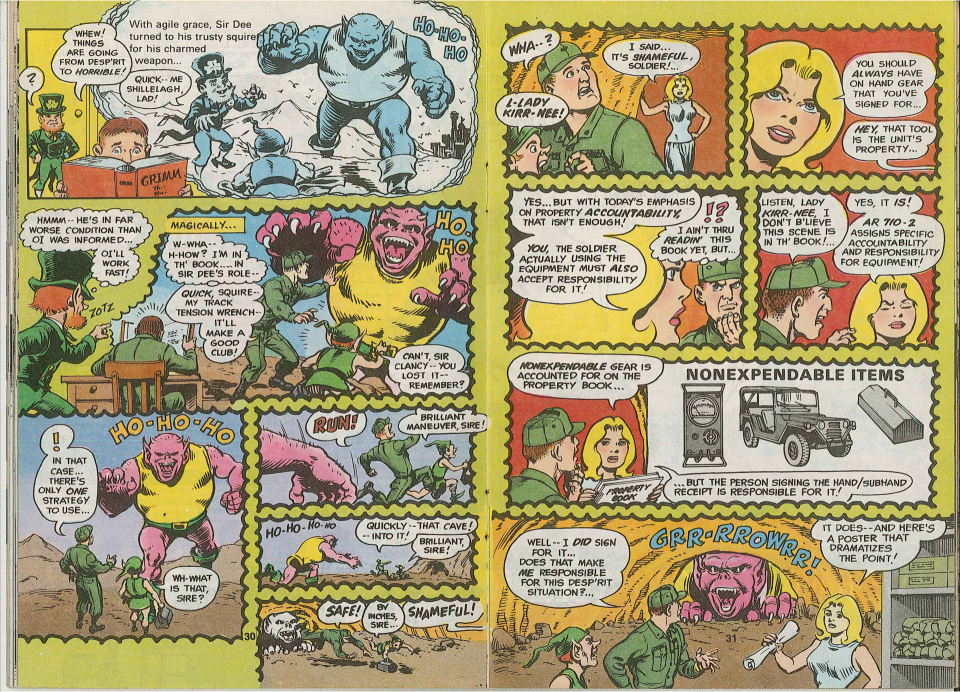
800-101-8420-A Prep Mobile Kitchen trir for move 948-071-0156-E Dragon Dis-231-906-4601-A Patching assembling, cleaning, assembling LET

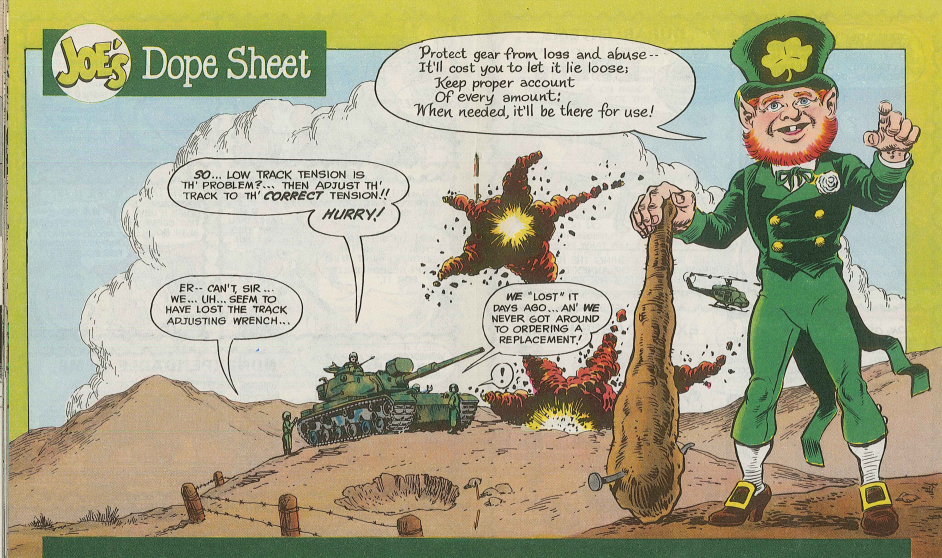
Gen Trailer Brakes

AN/TNH-20

NSN 2530-00-741-2065 will get you the wheel brake cylinders for your M200A1 2½-ton generator trailer. The new NSN replaces both of the NSN's listed in TM 9-2330-205-14 (Nov 72) on page C-14 for Fig C-9, item 20, and it's good for left and right, upper and lower. Make a note in your TM.

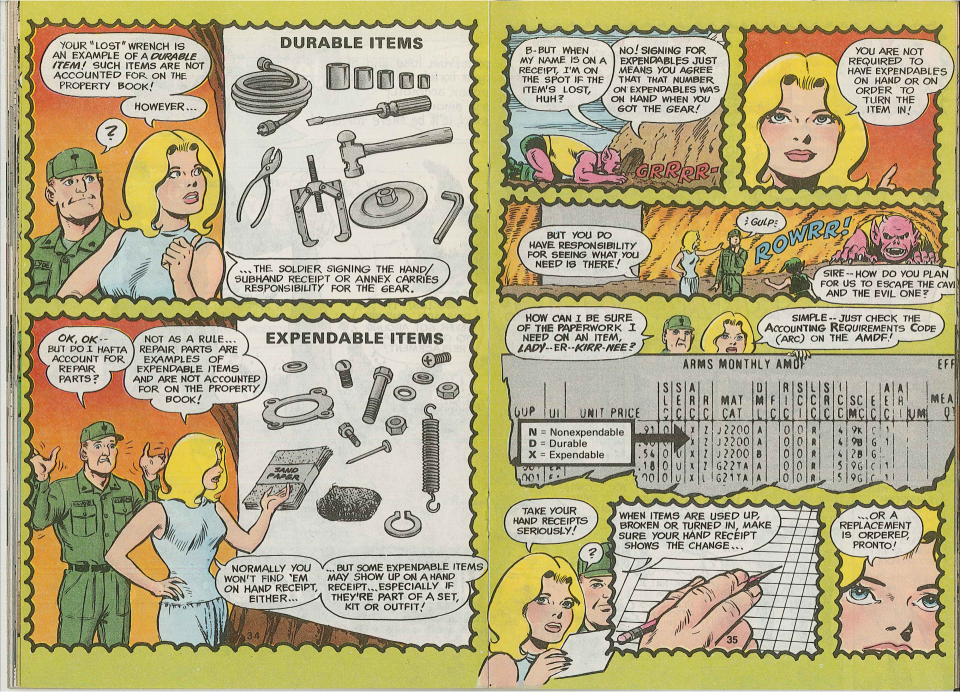






WE HAVE THE WORLD'S BEST EQUIPMENT ... Take care of it

IF YOU WANT TO DISPLAY THIS CENTERPIECE ON YOUR BULLETIN BOARD, OPEN STAPLES, LIFT IT OUT AND PIN IT UP.





OL' TIM

DEE NEEDS

A"TOKEN" O' THIS VISIT!

AIR MOBILITY

No Routine Check

Dear Windy.

Inspection of the Numbers 2, 3, and 4 bearing oil strainers in the T-53 engine is no longer required by the



aircraft maintenance pubs. Is that an oversight, Windy? SGT H.J.G.



Dear Sergeant H.J.G.,

No. Pulling the strainers regularly is no longer required.

However, if the engine chip detector or oil filter picks up metal, you have to follow the troubleshooting bit. in Para 4-6 of TM 55-2840-229-24 (Apr 71).

Then you would pull the strainers for a look-see.

Bracket Repair

Dear Windy,

Our Huey was red X'ed due to an elongated hole in bracket, P/N 205-030-296-1, NSN 5340-00-162-3658, located in the aft battery compartment.

As an AVUM outfit, we aren't authorized to request a new bracket and Appendix D in TM 55-1520-210-23 (Feb 79) doesn't show how to

make one. What do you suggest, Windy? SGT T. A. C.

EDGE OF A PART WHERE A

RIVET IS PICKED UP; NOR CAN IT

BE USED AS A SUBSTITUTE FOR

INSTALLING A RIVET BY COUN-

TERBORING THE PART

Dear Sergeant T. A. C.,

Repair the bracket, following the poop recently put in Fig 3-42B, Change 26 (Jul 78) to TM 55-1500-204-25/1.

FOCUS IN ON THIS PUB, FOR REAL!

TM 55-1500-204-25/1

RIVETS. REFER TO NOTE 1. USE EXIST-ING PITCH. 1.5D MIN EDGE DISTANCE

Figure 3-42B. Attachment hole repair (Sheet 4 of 5)

3-58K Change 26



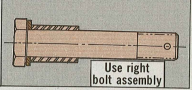
Link up with Parts Pub!



Before you Huey mechs connect the lift link on a transmission change, it's a good idea to eyeball the parts pub to be sure all the hardware is present 'n' accounted for.

If you install any bolt other than bolt assembly, NSN 1615-00-998-0448, you're in for a surprise. The Ushape attachment lugs are part of the transmission casting. So when you torque the bolt without the bushing to hold the lugs apart, you'll break one of them off...happens!

A broken lug means the transmission has to go back to the overhaul depot.



Your bird won't be lifted into the blue any time soon.

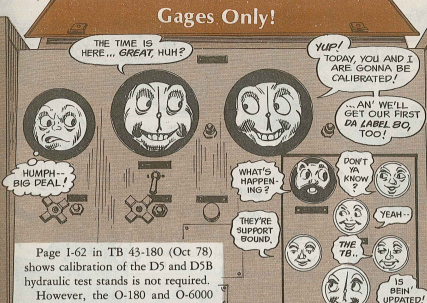
How about it, mechs? Are you using the parts pub?

Aluminum Si—Steel No!



Never use steel bolts, Cobra-types, in the pylon damper fittings. Steel bolts can damage the pylon. See the poop in Para 2-60 in TM 55-1520-234-23-1 (Sep 76).

Replacing missing rivets with steel bolts defeats the purpose of the aluminum rivets. The rivets are supposed to shear before doing damage to the pylon.



However, the O-180 and O-6000
PSI pressure gages on that baby do require calibration and a DA label 80.
So, the tech bulletin is being

on your hydraulic mules.

Turn 'em in to your support. They'll go to work on them, according to the instructions in TB 9-6685-319-50 (Jul 73).

updated to show a 360-day calibration



Safety-of-Flight Messages

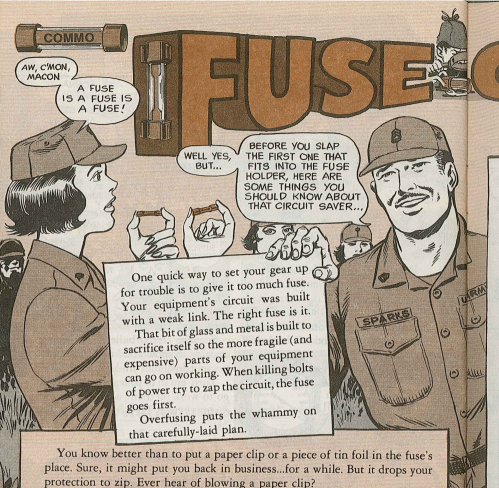
UH-1-79-25 Maint advis msg UH-1D/H Assy screws bottom on roll-over vent valve assy DRSTS-MEA 072030Z Nov 79

OH-58-79-13 Maint advis msg Main rotor grip assy DRSTS-MEA 072045Z Nov 79

CH-47-79-16 Maint advis msg CH-47A/B/C Procedure for replacing T-55 engine power output shaft DRSTS-MEA 211900Z Nov 79

CH-53-79-04 Maint advis msg Maint of grounded CH-54A in flyable storage DRSTS-MEA 092130Z Nov 79

C-12-79-03 Maint advis msg Armt oil analysis program (AOAP) for C-12 engines DRSTS-MEA 152000Z Nov 79



A blown fuse means there's a problem in the circuit. In other words, it's time to troubleshoot your gear.

There's another kind of overfusing, tho. One that seems innocent enough, but can do the same dirt to your equipment.

Fuses that look exactly alike may not be. Physically maybe, but electrically, no.

Putting 'em side by side to see if they match isn't the true test. Eyeball the voltage and amperage ratings on the fuse. You may have to check blow time, too.



The fuse carries the clues you need. We'll get to the codes to solve the clues shortly.

For now, remember that you never use a fuse with an amp rating higher than the one it replaces. A fuse is built to carry only so much current. If the current goes above the rating and over the time limit, the metal link melts. A fuse with too high an amp rating would continue to carry killing current that will damage parts the original fuse was designed to protect. On the other hand, you can use a higher voltage rating if the amp rating is the same. Don't substitute fuses with lower volt ratings, tho.

...for here

This ...

NOT this...

When that fuse link melts, electricity can still arc across the gap. The link finally melts away, creating a gap too wide for arcing. Before the gap widens, electricity continues to arc. The voltage rating is the most volts the fuse will take without arcing over. Too low a rating, and arcing keeps the circuit closed.

If in doubt about which fuse your equipment needs, check your TM's. Not listed? Send your supply support an exception data request. Tell 'em what current and voltage rating you need, what the fuse is used in, etc. Give 'em as much info as possible.





THESE ARE THE 4 BASIC TYPES
OF FUSES -- CARTRIDGE, LINK, PLUG
AND INDICATOR ALARM,



Fuse Families



CARTRIDGE—This is probably the most common fuse. So, it also causes most identity problems. It's a tube of glass, plastic or ceramic. Inside, there's a link attached to both cap ends (ferrules). They are low current capacity (.002-to 60-amp) fuses used in low-powered circuits, like those in radios, radar sets, test equipment and all types of vehicles. For higher-rated (over 60 amps) circuits, there is another type of cartridge fuse, called the knife-blade.



PLUG—Another common type of fuse, it's used in many house circuits. It

has a mica or glass window to let you see its condition.



INDICATOR ALARM—These serve a dual purpose. Beside protecting the circuit like other fuses, they also give a noise and/or visual signal to show which one has blown.



11/1/11/11

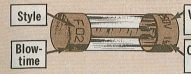
LINK—The simplest kind of fuse, it's a series of flat metal pieces, attached by thin metal necks. They are sometimes used as replacement links for reusable cartridge fuses.

Breaking the Code

Each cartridge fuse—the kind you deal with most often—has a string of letters and numbers stamped on the ferrule. They tell you everything you need to know. Here's a typical code:

FO2 A 250V 11/2AS

Broken down, it means:

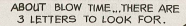


Voltage rating Current

Current rating

FO2-IS THE STYLE CODE. IT TELLS YOUR SIZE AND FUSE TYPE!

7	Style	Туре	Dimensions	
,	Code		the second second	25 1
	F01	Cartridge	1 x .25	7 1 20 7 2 -
	F02	Cartridge	1.25 x .25	7
	F03	Cartridge	1.125 x .25	,
	F07	Cartridge	1.5 x .406	
ě.	F09	Cartridge	1.5 x .406	
Y	F11	Cartridge	1.5 x .406	2000000
	F14	Plug	1.281 x 1.281	3835AB
٨	F15	Cartridge	2.0 x .562	
N	F16	Cartridge	3.0 x .812	
N	F19	Knife-blade	5.875 x 1.312	
y	F20	Knife-blade	7.125 x 1.875	l
(144	F21	Knife-blade	8.625 x 2.406	1
	F22	Knife-blade	10.375 x 2.906	SECTION
	F27	Cartridge	3.0 x .406	
M	F28	Cartridge	4.5 x .406	
W	F29	Cartridge	5.0 x .812	Į
V	F30	Cartridge	10.0 x .812	-
	F36	Link	2.5 x .562	-
	F37	Link	2.5 x .562	1
	F38	Link	3.0 x .812	
ı	F39	Link	3.5 x 1.062	
-	F40	Link		1
1	F50	Link	1.406 x .406	
t	F51	Indicator-alarm		Ą
=	F60	Cartridge	1.5 x .406	į



A IS NORMAL (NORMAL INTERRUPTING CAPACITY)

B IS TIME LAG (SLOW BLOW)

C IS FAST (VERY HIGH INTERRUPTING CAPACITY

A and C have the same time characteristics. The difference is the amount of current needed to make 'em give way. A "C" fuse is normally used in high-powered (over 500 volts) circuits and blows instantly only at very high grounded or short-circuited current. "A's" blow instantly at much lower currents.

250V - That's voltage. Remember you can use a higher rating than the original, but only if the amp rating is the same. If you use a lower rating, current can arc across the melted link.

1-1/2A-That's the amp rating. It shows the max amount of constant current the fuse link will carry without blowing.

S -This tells you the ferrules are silver-coated. No S, no silver. Even if the manual calls for an S, tho, plain is preferred because it doesn't tarnish or corrode as easily as silver.

THEY CODE AMPS AND VOLTS THE SAME BUT USE DIFFERENT CODES FOR SIZE AND BLOW TIME .. HERE ARE SOME COMMON SAMPLES:

T	DESIGNATION	BLOW-TIME	DIMENSIONS
	3AB 3AG 3AG Slo-Blu	Slow-acting Normal Slow-acting	(INCHES) 1 ¹ / ₄ long x ¹ / ₄ dia.
	4AG Slo-Blo	Normal Slow-acting	1¼ long x 9/32dia.
	5AG 5AG Slo-Blo	Normal Slow-acting	1½ long x 13/32dia.
7	8AG	Fast-acting	1 long x ¼ dia.
	ABC AGC	Fast-acting Fast-acting	1¼ long x ¼ dia.
	AGX	Fast-acting	1 long x ¼ dia.
	FMN	Fast-acting	1 3/32 long x 1½ dia.
	MDL MDX MTH	Slow-acting Slow-acting Fast-acting	1¼ long x ¼ dia.

Taking Care of Fuses

OK, you got the fuse you want and dirty, clean 'em with emery cloth. all is well. How do you keep it that way?

Slipping a fuse into a live circuit clips. could create an arc. That burns ferrules or terminals and limits good contact

circuit off first.

If terminals are already pitted or 74). Appendix D is all about fuses.

Keep clips tight. Squeeze loose ones together. Still no go? Replace the

Good tension means tight. It should take a pretty good push to seat your new fuse.

Finally, keep an eye on fuse ends for signs of over-heating or corrosion.

Want to know still more about those little circuit savers? Eveball FM by increasing resistance. Turn the 11-60 Communications Electronics' Fundamentals: Basic Principles (Feb

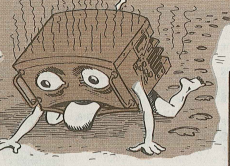
Terminals

pitted?



A Vane In The Neck

AIR ... AIR ... I NEED COOL AIR!

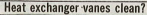


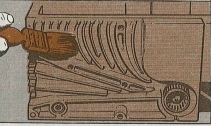
The RT-246 and RT-524 in your AN/VRC-12 series radios run hot.

Cool air running through the heat exchanger vanes helps keep your RT's in business.

No questions so far, eh, wot?

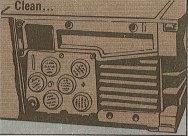
OK. So, whether you've got a super dust problem or a moderate one, you've got to help keep that cool air flowing.



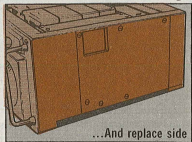


Let conditions decide how often you problem at all.

When you disassemble the RT's for cleaning, be sure to replace the sides before you put the juice to the set.

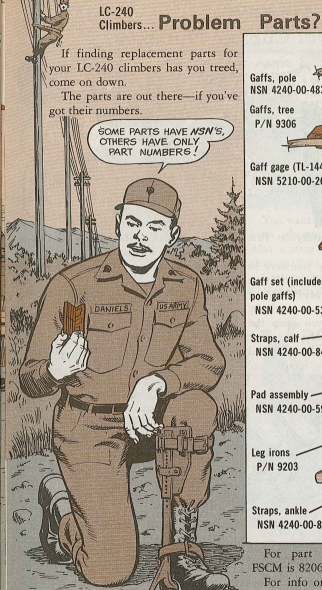


Running the set with the sides off does not keep it cool. The exchanger does. With sides on, an air flow is directed to the inner components of the RT's which most need cooling.



Direct sunlight on the top cover of an RT also will help overheat it.

So, if the sun's bright and your take the RT's sides off and clean the vehicle's sitting open while the RT vanes. Real dust will mean frequent cooks, either find some shade, or shade cleaning, every week or less. The the RT with a piece of canvas...or put weekly TM period may not suit your the vehicle's canvas top up. They all help.



Gaffs, pole NSN 4240-00-483-8925

Gaffs, tree P/N 9306

Gaff gage (TL-144) NSN 5210-00-267-2829



Gaff set (includes a pair of tree and a pair of pole gaffs)

Straps, calf -NSN 4240-00-844-8035

NSN 4240-00-530-4289

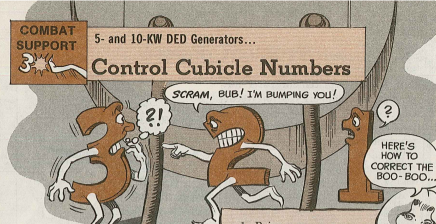
Pad assembly -NSN 4240-00-591-1240

Leg irons P/N 9203

Straps, ankle. NSN 4240-00-844-8036

For part number requests, the FSCM is 82063. The RIC is S9G.

For info on use and care of your climbers, see FM 24-20 (Feb 70).



Numbers can be tricky...at first glance.

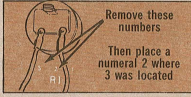
F'rinstance, let's say you have to replace the voltage adjust rheostat (R1) on DOD model MEP-002A or MEP-003A generator sets made by Onan Corp. When you open the control cubicle assembly, the first thing you'll see is the terminal identification numbers are mixed up.



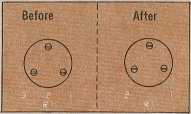
ID numbers mixed up!

1. Paint over or scratch off the terminal identification numerals 2 and 3

2. Use lusterless white enamel and paint a numeral 2 where 3 was located. Or you can use a white stick-on numeral 2 if you like.



3. Do not use a number to identify the center terminal.



'Course, if you follow the wiring diagram in TM 5-6115-584-12 or 5-6115-585-12 or on the top of the control panel, you'll not have any mixed-up wires.

On Your 7.5-KW Generators...

Seal Off "Shorts" I'VE COME TO SEAL OFF YOUR

SO HAVE I.

EASY... I'M TICKLISH!!

Watch those terminals on your Hollingsworth 2-wheel, 28-volt generator.

The insulating compound gets old, flakes off and exposes the terminals.

Coat 'em with adhesive

Coat them again with Adhesive Sealant, NSN 8040-00-144-9774, 12oz can. If you use the set a lot and keep it hooked up, you can use insulating tape over the sealant for extra strength.

It's not a good idea to try to block off the terminals with wood. Wood gets wet, and there go your "shorts" again.

You want to prevent dropped tools from shorting exposed terminals. Also, a stray hand can poke into the electrical load. So, seal 'em.

Get and read Change 1 to TM 5-6115-440-20. It's urgent.

PU Sets...

Glow Lamps 'n' Knobs

Dear Half-Mast

Several transfer switch lamps and knobs are busted on our PUs. TM 5-6115-365-15 (May 66) doesn't show PN's or NSN's for these parts.

Got the answer?

SGT M.L.F.

sealant



Dear Sergeant M.L.F.,

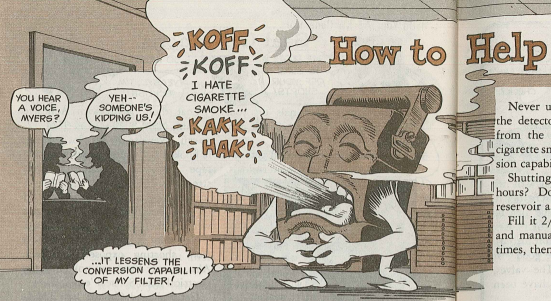
No sweat with the glow lamp. Use NSN 6240-00-892-4420.

The knob's a different story. It's identified by PN 06000-1, FSCM 82121. The RIC is A12. This part is SMR-coded XBOZZ...which means you order it only after trying cannibalization.



under dome

Knob PN 06000-1

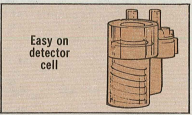


Your M8 chemical alarm won't alarm if the M43 detector unit won't detect.



Here're some PM tips to keep the detector and the alarm in business:

Easy does it when you take out the detector cell. The inlet and outlet ports break easy, ruining the cell.



Before you put the cell back in, dab a little water on the ports. This makes it easier to install the cell and makes a better seal.

Check the air filter for cracks. Cracks in the filter reduce the ability of the detector to detect VX. If you find cracks get a new filter.

Help an M8 Alarm

Never use cigarette smoke to test the detector unit. Use the simulant from the M229 refill kit. A lot of cigarette smoke will lessen the conversion capability of the filter.

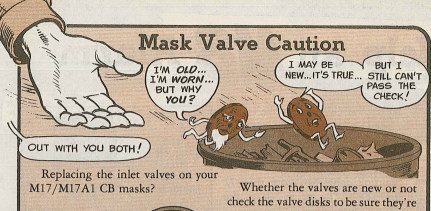
Shutting down for more than 72 hours? Don't forget to clean the reservoir assembly.

Fill it 2/3 full with distilled water and manually prime the detector 50 times, then let it run for 2 minutes.



If you use anything other than distilled water you may damage the detector cell.





serviceable. They should lie flat, be flexible and have uniform color (dark brown spots mean they get replaced).

Don't trust them to be good just because they're "new". The valves, with disks attached, may have been stored for some time



Identify your CB protective mask carrier with tape or a tag.

the

disc



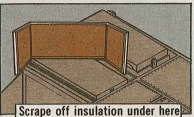
Never use paint, crayon or indelible pencils.

The marks are hard or impossible to get rid of when the carrier is cleaned for reissue.

You can attach removable tape or a tag to the carrier. Code them with your name or a number. You can also add the date the mask was tested and fitted.



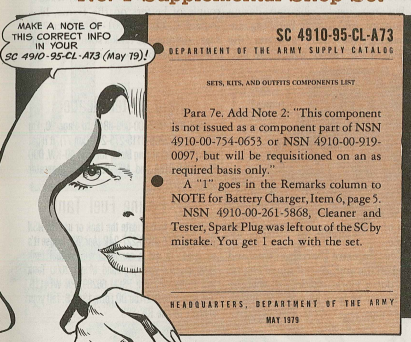
Getting rid of the foam rubber condenser air inlet panels will save insulation on the back of the 2 you a big hunk of maintenance down-



time.

The headshed says scrape off the insulation before it comes loose...drops into the condensers and fans...and gums up the works. The insulation was intended to reduce noise levels but it's doing more harm than good. Take it all off.

No. 1 Supplemental Shop Set



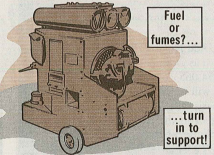


Moving your M 68 duct-type heater around hangars, tents and the base inclosure, turn in the heater maintenance shops is necessary for to your support unit ASAP! comfort.

operations and rough handling are Para 3-2, TB 43-0001-11-3 (Oct 79) damaging the fuel tank on the says—to give the tank a softer ride and 250,000-BTU heater where the bot- avoid a possible explosion.

If you see or smell fuel or fumes in

When they fix the leak, they'll add a But too much vibration during couple of buffers on the frame, like



tom of the fuel tank rubs against the frame.

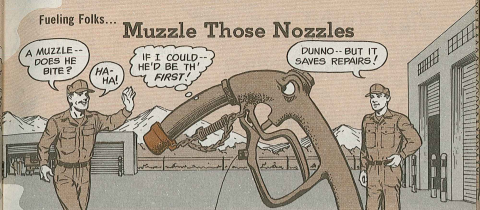
Keep an extra sharp eye, nose and hand on the unit. A well-tuned engine cuts down vibration. So will keeping the heater as level as possible during operations.

Be a Meter Reader

Add NSN 6645-00-089-8842 to Page 20. Fig. 17, Item 42, TM 5-6115-275-24P (Jun 77). It'll get you a Time Totalizing Meter for your 10-KW, DOD Mod MEP-018A and MEP-023A GED generator

T&P Engine Fuel Tank

Don't try to fabricate the tank or use the NSN that's in TM 5-4930-227-24P (Apr 70), 'cause it's no good. To get a complete engine fuel tank assembly for your Highland Model 2000 Tank and Pump unit, use FSCM 66289, PN WE411B, and Advice Code 2A on DD Form 1348-6. Tell your support to use RIC S9C.

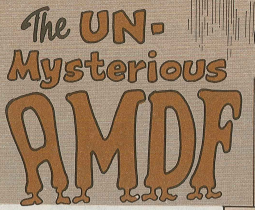


Keeping dust caps on fuel nozzles cuts maintenance and repair costs to your equipment's fuel system.

Fuel tanker and pump unit operators can keep this list of dust cap assembly NSN's/PN's for quick reference. Use FSCM 81718 with the part numbers. Use RIC S9C.

		DUS	Г САР
	Nozzle Size, In	NSN	PN.
2	13/16		296CA-13-16
	1	5340-00-832-7796	5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10
	11/8	4730-00-360-0614	
	13/8		296CA-1-3-8
	11/2	4930-01-046-7027	
3	15/8	4930-00-119-0452	i vinanova
	13/4		296CA-1-3-4
	21/4		C77M

IF YOU NEED JUST PART OF THE CAP ASSEMBLY FOR THE 15/8-IN NOZZLE CAP, NSN 4930-00-119-0452, HERE'S THE COM-PONENT LIST! Hook, chain NSN 4030-00-803-0272 NSN 4930-00-120-9602 Spring, Compression NSN 5360-00-522-2247 The land the light the



THE AMDE IS BECOMING THE WAY TO GO FOR YOU PLL AND SUPPLY TYPES!



BUT I DRUTHER WATCH MORK 'N' MINDY!



More and more PLL clerks and supply types are finding the need for an up-to-date Army Master Data File (AMDF).

If you know what the AMDF tells you -and which codes to decodeyour job's at least possible. If you don't, it's uphill all the way.

Take a good look at an AMDF page. There's a lot of info buried in those lines and codes. But you really only need a few of those codes for most jobs. Sure, all the info's good to know. But some of those codes apply mostly to property book operations, transportation or inventory people.

HERE'RE THE AMDF CODES AND COLUMNS YOU NEED MOST OFTEN IN A SUPPLY SHOP ...

SOS- Source of Supply, the activity your requisition goes to-unless the request is filled locally. SOS is the same as the Routing Identifier Code (RIC) on your requisition, S9C is the Defense Construction Supply Center. Your support usually puts the SOS on your requisition.

> ROW F COLUMN 03 PRIME NSN/MCN

AAC-Acquisition Advice Code tells you

must have a fund citation.

how and under what conditions you

can or cannot order the item. D

means the item is DOD-managed,

stocked and issued. Your request

ARC-Accounting Requirements Code explains what type paperwork accountability you will need on the item: property book and hand receipt for nonexpendables (N), hand receipt for durables (D) and no formal accountability for expendables (X).

CAT-Materiel Category Structure Code tells you who's the manager, the budget code, inventory segment and category grouping. The part you'll be most interested in is the first letter in the code. That letter tells you who to yell at when there's a goof in that line on the AMDF.

repairable.

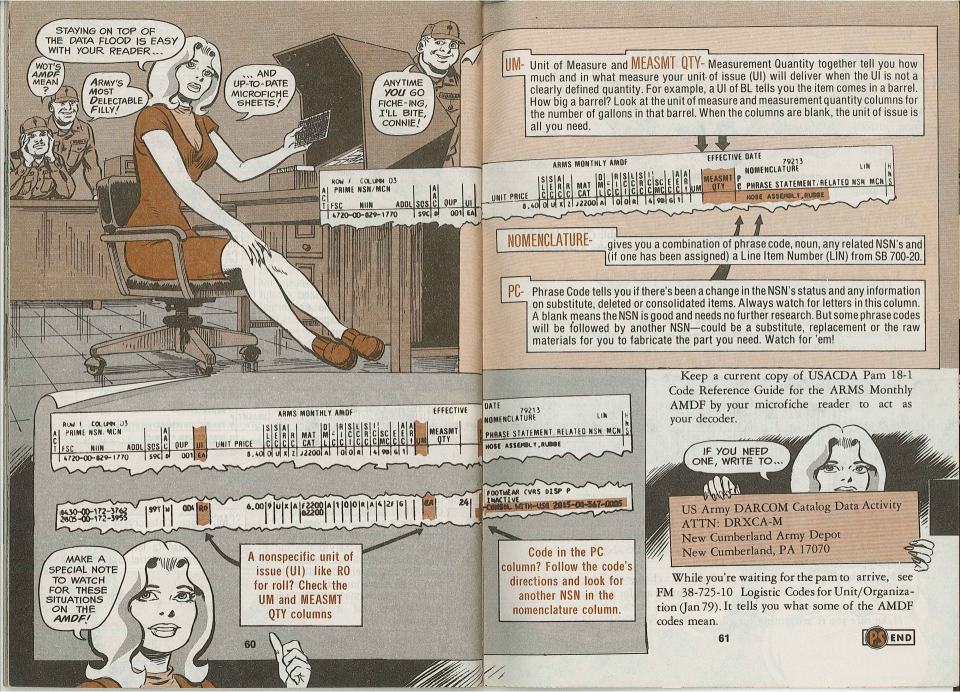
SCMC-Supply Category of Materiel Code lists the supply class (a number) and subclass (a letter). 9B is a troop support materiel (B) repair part (9).

RC-Recoverability Code gives you the disposition action to take when an item becomes unserviceable. Z means the item is nonrepairable. When it becomes unserviceable, the maintenance level that replaces it disposes of it. Other codes tell you to turn in or repair unserviceables. O means organization repairs the item and disposes of it when un-



EFFECTIVE DATE

D | RS LS LS A A | MEASMT P NOMENCLATURE LIN LIN CGC I G G G G I UM OTY & PHRASE STATEMENT/RELATED NSN/MCN





You property book people, hold tight to the info in para 2-5 of AR 710-2. All your gear covered by the authorization documents listed in para 2-5 goes on your property book.

Even the gear in one of those pubs that shows up expendable (X) or durable (D) in the Accounting Requirements Code (ARC) column of the AMDF stays on the property book.

The authorization document rules over the AMDF. But in that case either the AMDF or your authorization document is wrong. Move out on a correction.

Could be you agree with the AMDF code. Ask for a change to the authorization document. Send that request to the document's proponent.

If you agree with the authorization document, ask for an AMDF change. Mail your DA Form 2028 to the agency covered by the first letter in the Materiel Category Structure Code (MAT CAT) for the AMDF entry carrying the bum

		ARC.		ARMS	S MONT	HLY	AMO	F					EFFECT	IVE DATE 79335
UP	UI	UNIT PRICE	SS	A A A C C	MAY	O F	RIS	CC	RCCC	SC	EECC	R	MEASMT	MOMENCLATURE P C PHRASE STATEMEN
001	EA	11.91 .60 687.54	0000	X Z X Z X Z	J2200 12200	A	000		100	9X 99 29	C 1			MORN, ELECTRICAL LAMPHOLDER MOTOR, DIRECT CUR
001	ea ea ea	171.00 71.50		J [*]		Grou Mate Item	riel				ort	&	Petroleu	neral Materiel m Activity, New Army Depot,
7	eal	6.96	0 0		c i									land PA 17070

Slip an info copy of the form to the AMDF headshed: Chief, US Army DARCOM Catalog Data Activity, ATTN: DRXCA-DS, New Cumberland Army Depot, New Cumberland, PA 17070.

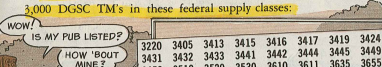
Maybe yours is a special situation, though, and a change would apply only to you. Take a look at para 1-4a of AR 710-2 on how to ask for a release from the paras that hang you up.

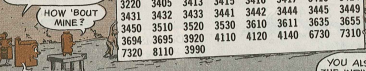
Make sure you're accounting for all your accountable gear.

Tech Pubs for Commercial Equipment

Looking for a technical pub for that piece of commercial equipment in your unit? You need an index, right?

Defense General Supply Center Manual 4140.1 (Mar 79) lists some





TO GET A COPY
OF THE INDEX,
WRITE TO...

Commander
Defense General Supply Center
ATTN: DGSC-SDM
Richmond, VA 23297

YOU ALSO GET THE INDIVIDUAL 7M'S FROM THE SAME ADDRESS!

DA Form 2407...

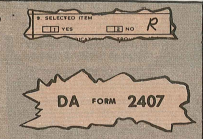
"R" You With Me?

Dear Half-Mast.

We put an "R" to the right of the NO box in Block 9 of the DA Form 2407 Maintenance Request when the item needing repair is DA Form 2406 reportable, or a component or subsystem of a DA Form 2406 item.

But what about items like glass and canvas and repair of components that do not make the item not ready?

SSG H.S.H.

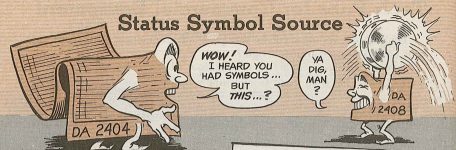


Dear Sergeant H. S. H.,

Forget about the R in Block 9 of the DA Form 2407 when you're asking for repair or replacement of parts and components that do not make the item or system not available.

PUT THE R IN BLOCK 9 ONLY
WHEN THE ITEM NEEDS NORS/NORM
TIME ACCOUNTING FOR YOUR
DA FORM 2406!





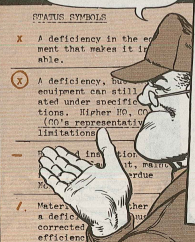
Dear Half-Mast.

Now that the DA Form 2408 Equipment Log Assembly is no longer required on most equipment, how does the operator know what status symbol to put on a fault on the DA Form 2404?

TM 38-750 defines the status symbols, but few operators have that pub on hand during their checks.

MSG G.L.S.

PUT THE SYMBOLS ON A CARD OR TAPE ON THE INSIDE COVER OF THE DISPATCH FOLDER AND-IF YOU NEED THEM THERE-ON THE BACK OF THE CLIPBOARDS THAT HOLD YOUR DA FORMS 2404!



serviceal

Dear MSG G. L. S.,

Plans are underway to put the status symbols and their uses on the DA Form 2404. Meanwhile, here're several ways to handle this problem:

1. Keep a copy of the DA Form 2408 to slip in each dispatch folder. Your local SOP and para 1-7c of TM 38-750 authorize this.



2. Put the status symbols and their uses on a card or strip of masking tape. Paste the card or tape on the inside cover of the dispatch folder. (Remind your dispatcher to check occasionally to make sure the print stays readable.)

3. If you have the time and resources, overprint the DA Form 2404 with the status symbols and a short definition of each. Your CO's OK and para 1-7a(6) of TM 38-750 authorize that.

Get your CO's approval on the procedure you prefer and add it to your SOP.



A CURSE OF THE UNHAND YOU BIG OAF!

"Mechanic of the Year"

NOW HE SAYS

IT'S LOST / I'M

NOT LETTING

GO OF HIM 'TIL HE PAYS UP !

The 25th Infantry Division in Hawaii has selected SP4 John Morsey as the "Automotive Mechanic of the Year" for 1979. He was selected from 20 finalists on his ability to answer a series of technical questions on automotive maintenance. He also was tested on his ability to detect and correct preconditioned faults in

Does your Division have a "best mechanic"?

M60A3 and M60A1 **RISF Tanks**

A wrong replacement bulb in the passive elbow of M32E1, M35E1 and M36E1 periscopes can KO the tank's night vision. The 2.5V #43 bulb is the right one, but it looks very much like some 28V bulbs. When the 28V bulb is used, it burns out a costly regulator assembly. Make sure your periscope's passive elbow has the 2.5V #43 bulb, NSN 1240-01-016-2271.

Clear up the confusion over hand brake control cables for those \(^3\)/-ton trailers covered by TM 9-2330-202-14P (Aug 62). NSN 2530-00-884-4825 is for M101 and M116 trailers, so the Usable On Code, page 18, Ch 2, is wrong. The cable for M101A1 and M116A1 trailers is NSN 2530-00-967-6278. Make a note in your TM.

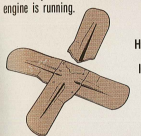
34-Ton Trailer Brakes

★ U.S. GOVERNMENT PRINTING OFFICE: 1980—657-085/4

Would You Stake Your Life on the Condition of Your Equipment?

1/4-ton Fan Blade Check

The fan blade on your M151-series 1/4-ton truck may crack-even break off-while the



Head this off look for cracks

vehicles.

HE SIGNED FOR A SPARE

SHILLELAGH.

Check your fan blades now. If you find a blade with a crack, get the fan replaced. If you find a rust trace near the hub, remove the fan. Take a closer look. If you find a hairline crack, replace the blade.

Add a note about this in your -20 TM PMCS as a semiannual check.

Antifreeze S-t-r-e-t-c-h

Four years is no longer the limit for keeping Mil Spec antifreeze in your engine's cooling system. You don't have to change Mil Spec antifreeze until it fails to meet the freeze, reserve alkalinity and cleanliness standards spelled out in TB 750-651 (Nov 77), Use of Antifreeze Solutions and Cleaning Compounds in Engine Cooling Systems. That's the word in USATARCOM Msg DRSTA-M (NMP) 081701Z Jan 80.

patch