

And now . . . in living color . . . brought into the privacy of your own training room ... on film, video and cassette tape ... it's Army training?

Yep. Army training has moved right into the 70's with you. It's using color motion picture film for big screens, color video tape for television, and special color film/cassette lessons for individual viewers.

Not only is finding out about your job as easy as flicking a switch, it's also easy to take. Kind of like watching the late show—if the late show

were about tanks or teletypewriters.

Want to check out these training aids? You'll need to look in 3 books:

• DA Pamphlet 108-1, Index of **Army Motion Pictures and Related Audio-Visual Aids**

• TRADOC Pamphlet 350-33, **Educational Video Tape Catalog**

TEC Status List

If you want a movie, eyeball DA Pam 108-1 (Jan 77). Your Training and Audiovisual Support Center (TASC) stocks many of the 8-and 16-MM film, 35-MM slides, transparencies, video cassettes, charts and records.

They cover a wide variety of subjects. Many are on maintenance and supply.

Uncle Sam has a big collection of

video tapes for MOS learning, too. They're listed in TRADOC Pam 350-33 (Mar 78). Your battalion learning center and TASC have this index and can get the tapes for you.

What can you learn? Just about anything. How about a basic math review? Or a

lesson on the BB-422/U battery? Or maintenance and supply?



Many Training Extension Course (TEC) lessons are also on tape and films. But, you control the speed of the lesson. The individual viewers have buttons you press to go-



onto the next teaching point. Lots of these are about operating equipment and maintenance and TROOP SUPPORT supply.

These MOS-teaching tapes are sent primarily to battalions and education centers by TASC's. Some separate companies get them, and each reserve component armory will eventually be supplied with a set, too.

> SO IF YOU WANT TO GET BETTER AT YOUR JOB, OR IMPROVE YOUR PROMOTION CHANCES ...





PREVENTIVE MAINTENANCE MONTHLY

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.

Within limits of availability, older issues may be obtained direct from Editor, PS Magazine, c/o US Army Materiel Readiness Support Activity, Lexington, KY 40511

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PS wants your ideas and contributions, and is glad to answer your questions. Name and address are PS Magazine kept in confidence. Just write to: Lexington, KY Or call: AUTOVON 745-3503 24-hour service.

MSG Half-Mast

Use of funds for printing of this publication has been approved by Headquarters, Department of the Army, 25 May 1978 in accor-

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to check out your vehicle.

Note to friendly mechanic: You'll

be looking for lines and fittings that

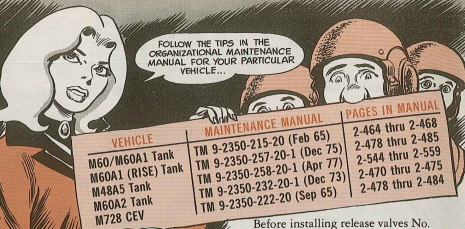
keep the hose from twisting while the swivel nut is being wrench-tightened to the fitting. cable in the cylinder valve control wound backward so the outside fire

Turn 1/4 to 1/2 turn until snug. Do not overtighten.

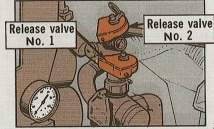
extinguisher handles won't work.

Tighten

Hold



Make real sure you remove release valve No. 1 and release valve No. 2 from the cylinder safety valves before you take off the cylinders. If you don't do this, the cylinders could discharge and people could get hurt.



You've got to handle the cylinders carefully. Also, they may blow if they're exposed to temperatures above 140°F.

The cylinder securing strap must hold the cylinder firmly. If it's loose, tighten the strap.

Before installing release valves No. 1 and No. 2, make sure they're in the SET position with the arrow lining up with the SET arrow. If they're not



already lined up, line them up before you try to secure them in place. Otherwise, you might set off the extinguishers.



Defective Track Pads

HEY-- WOW! WHAT HAPPENED TO YOU, OL' BUPDY?

M60-Series Tanks . . .

I WUZ MADE DURING THE PERIOD I JUNE 77 AND 30 APR 18!!

Your outfit could have some bad T142 track shoe pads. The rubber's no good.

The bond may be bad (rubber comes off the metal.) The rubber may strip off in layers. And the pad surface chunks badly.

The duds were all made between 1 Jun 77 and 30 Apr 78.

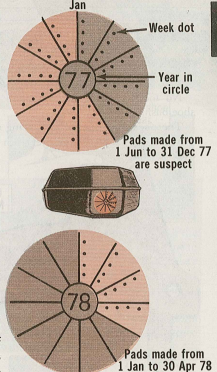
If you have a defective pad made in that time frame you can get a new pad kit, NSN 2530-00-150-5895, at no cost.

Have your TARCOM Field Maintenance Technician (FMT) check the bum pads. He'll help you make out and certify an EIR on SF 368. If an FMT is not available, your maintenance officer can certify your SF 368.

TARCOM Msg DRSTA-MCA 011140Z Aug 78 has the word.

Here are 2 ways to tell that the pad was manufactured in that time frame.

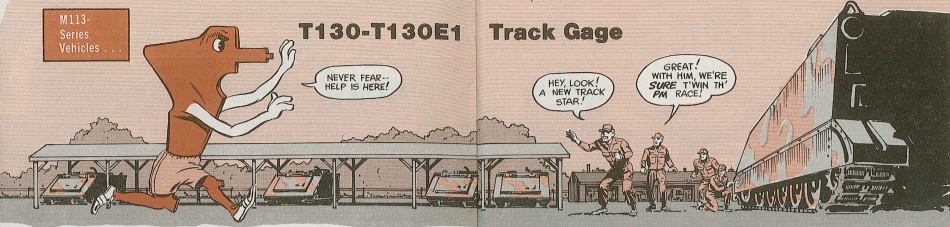
1) There is a sun burst pattern of 12 lines and an inner circle on the end of each pad. The year of manufacture is stamped in the circle. Each line represents a month. January starts at 12 o'clock. The week of manufacture is represented by a dot. A pad made on 1 Jun 77 would have 77 stamped in the circle. There would be 5 rows—starting at 12 o'clock—of 4 dots and 1 dot in the 6th row.



Month line

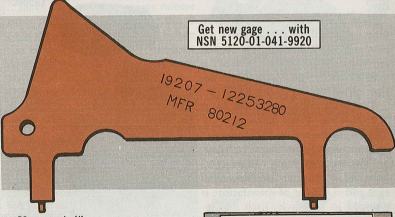
2 Suspect pads also have NSN 2530-00-150-5897—that's the NSN for the complete T142 track shoe—and PN 19207 12557244 stamped on the pad. These numbers are not right for the pad, but do help identify it.

also may be bad



No more guessing and no more home-made gages to measure track shoe bushing wear.

There's a new special tool being added to your BII for M113-series vehicles. It'll gage drive sprocket tooth wear, track shoe bushing wear and track tension.



You use it like so:

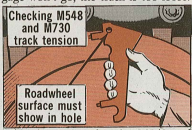
Drive the vehicle forward onto a hard surface and let it roll to a stop—without using the brakes.

Remove the track shroud. Clean out the dirt and crud from the track shoe pin holes on the outboard side.

Checking M113 track tension

Gage fits between track and roadwheel

Measure the track tension—for all vehicles except the M548 and M730—by putting the gage between the second roadwheel and the track. If the gage will fit, the tension is OK. If the gage won't go, the track is too loose.



Track tension for the M548 and M730 is measured by holding the gage against the track at the centerline of the second roadwheel. The road surface of the roadwheel must show in the ¼-in hole. If it doesn't, the track is too loose.

Measure track shoe bushing wear on the straight line of the track. Do not try to measure the shoes going around the drive sprocket.



If you can put the dowel pins of the gage in the bushing bore from shoe to shoe, the bushings are OK. Replace shoes that won't pass this test.

Measure the sprocket wheel tooth wear by resting the gage on 2 screws with the point alined with the tooth. The width of the tooth must exceed the width of the gage.





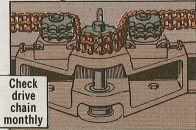
A FAVOR -- GIVE ITS DRIVE CHAIN THE OL' EYEBALL, HUH?

DO YOUR CHAPARRAL

It's something you can't be casual about . . . unless, of course, you want to put your Chaparral system in a bind.

So, check the erect/retract drive chain each month and adjust the tension if it needs it. A loose chain can tilt the mount and bind the erect/retract mechanism. It slips on the drive sprockets.

A noisy sign that the drive chain is overdue for an adjustment is when it rattles against the sides of the right or left chain guards.



An easier way is to inspect it for looseness during the monthly TM check. Para 3-9 of TM 9-1440-585-20 (Mar 76) tells you how to adjust it.

Batteries

Corroded battery boxes just keep on corroding . . . until suddenly you don't have a box any more. Just corrosion. Who needs it, especially when it means you have to replace the corrosion with a new box?



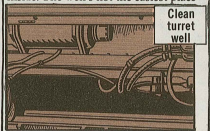
It's just another thing you can't put off, so check out TM 9-6140-200-14 before corrosion gets your box. DA in the world to clean, but it'll pay off... Pamphlet 750-34 also clues you on battery (and box) PM.

... AND CHECK OUT THESE AREAS,

Turret Well

The turret well is another forgotten area, but . . . Things like loose nuts. bolts, screws, sand, tools, dirt and you name it get down there. If they land or get bumped to the right place, they can damage bearings and other parts.

Next time you've got the turret well access cover off, aim your eyeballs inside. The well's not the easiest place



maybe when the crew needs the turret

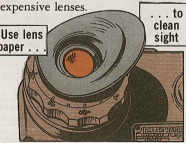
How Clean Is Clean?

QUICK! I NEED LENS PAPER

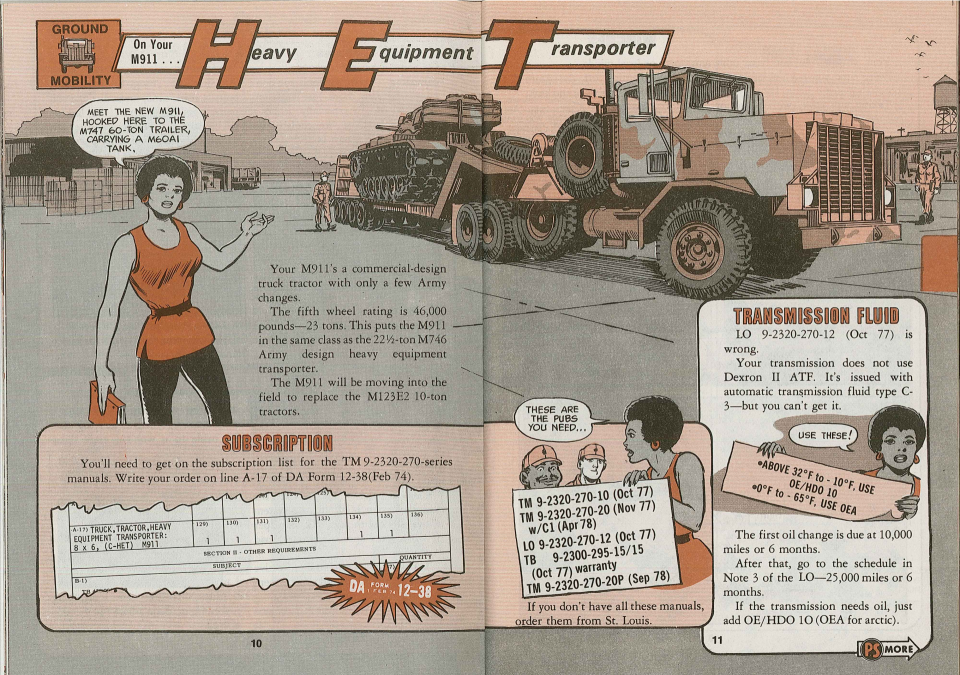
Clean is mean when you wipe the paper. lenses of your TOW missile system optical sight with rags, silicone paper or whatever. Paper towels are a bad "whatever."

Those things scratch the protective coating on the lenses and affect system performance.

Take a little extra time and get lens paper NSN 6640-00-597-6745. It should be as handy as the sight's shroud assembly bag or carrying case. It's made so it won't damage those



Then, follow the cleaning procedure on page 3-3 of TM 9-1425-



WINCHES

Your winches do not have cable tensioners or level winds.

Every time you pay out cable, the wrap that's coming off the drum loosens up just a little. Loose wraps will let the cable tangle, twist and kink.

Taking up cable with loose or twisted wraps will let one coil overlap the loose coil under it. This'll crush the cable. Crushed or kinked cable could break when you put a load on it.

WINCH?

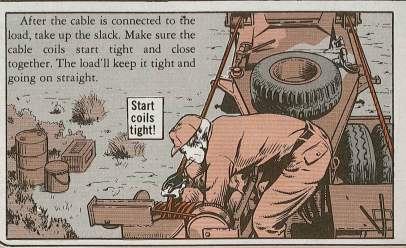


CHECK THE CABLE BEFORE YOU START, IF IT'S CRUSHED, OYERLAPPED, OR KINKED, GET YOUR MECH TO CHECK IT OR CHANGE IT-

NOW, HERE'S A WAY TO KEEP KINKS OUT...

Get your buddy to unhook the cable and pull it back across the trailer to the load. He'll keep tension on the cable while you slowly pay it out.





And when you've off-loaded the tank, get your buddy to keep tension on the cable while you rewind it. Go slow. Make sure it's going on tight and

Keep tension on cable to rewind!

Never—but never—take up cable at high speed. You can't keep enough tension on the cable to rewind it nice and tight on the drum.

FUEL TANKS

Make sure you're fueled up.

Too full means there's not enough room to expand. Heat from the sun will make the fuel expand, so the tank overflows.

Empty space at the top leaves a place for moist air. Moisture in the air condenses into water.

Get your mech to mark your fuel tanks like so:

Measure down 3 inches from the top of the tank.



Mark the tank with the note called for on page 40, para 12f, in TB 43-0209 (Oct 76).

Watch it! The TB says 2 inches down from the top of the tank but on this truck it's gotta be 3 inches.



DOOR LOCKS

The door locks work a little odd.

A door locked with the key has to be unlocked with the key.



If the door is locked from the inside it must be unlocked from the inside. It can't be unlocked with a key.

You can't lock yourself out of the truck, tho. If the door is locked inside and slammed shut, it automatically unlocks.

So what's the big deal?

Just this. You don't need to break a key off in a lock that won't turn. Walk around the truck and unlock the other door.



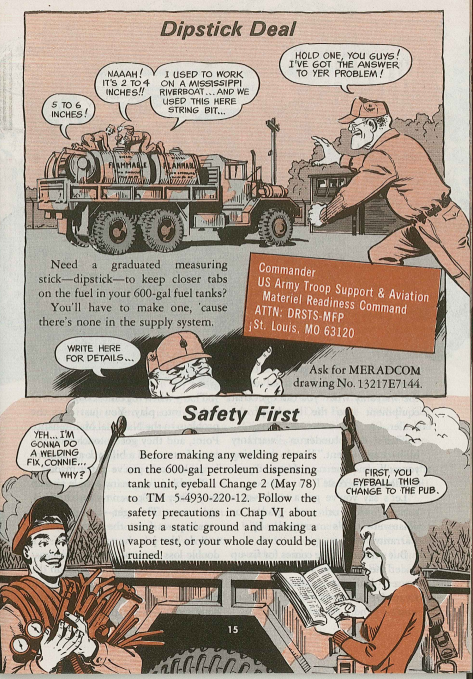
WEIGHT CLASS

YOUR COMMAND CAN AUTHORIZE THE KIT, NSN 9905-00-565-6267, MENTIONED IN TB 43-0209 (Oct 76).

THESE WEIGHT
CLASS FIGURES ARE
FOR EMPTY AND
HIGHWAY LOADED
ONLY, CROSS
COUNTRY WEIGHT
CLASS HASN'T
BEEN MADE
OUT YET.

VEHICLE	CLASS
M911 Tractor only M911 Tractor with M747 trailer	16 25
Tractor/trailer and 52 ½-ton load (w/M60, M48 thru M48A3,	73
AVLB w/o bridge) Tractor/trailer and 56-ton load	79
(w/M60A1,M60A1(RISE),M48A5 Tractor/trailer and 60-ton load (w/M60A2, M728 CEV))
(117 11.001.12)	

END





Automotive equipment fixed under the warranty when you can't get that equipment into the hands of the dealer.

This's done under a "warranty billback agreement." You do the fixing vourself, and the manufacturer pays Uncle for the cost.

scoop loader or road grader or whatever—that's covered by a warranty.

nearest dealer is hundreds of miles away. Or a nearby dealer can't-or won't-handle the job.

That's when the billback agreement comes into play. You just pass the problem to the National Maintenance Point, and they get in touch with the manufacturer. If a billback agreement is worked out, you've got it made.

Trouble is, too many people give up Let's say you've got a truck—or a easy. They don't even try for a billback agreement. They get-and pay forrepair parts from the supply system and do the job themselves. This's a But when the time comes for fix-up double loss in money. Besides the cost under the warranty, you find that the of the parts, Uncle misses out on the warranty job-and Uncle paid out hard cash for that warranty when the equipment was bought.

Pay for a warranty? That may surprise you. Fact is, you pay for your warranty coverage when you buy a new car-or a stero, wristwatch, lawnmower, etc. It's included in the original purchase price.

AW, DON'T SWEAT
IT... LET'S GET HOLD OF
THE LAO TO STRAIGHTEN
THIS OUT!

So, if you pay out of your own pocket ment. for a repair—instead of using the warranty-you're paying twice! And the manufacturer gets to keep what para 3-14. the warranty job would've cost him.

Uncle loses the same way when you fail to use the warranty on your Army equipment.

Automotive equipment is covered by a warranty by checking the TB 9-2300-295-series in DA Pam 310-4 (Oct 77). warranty problems.

More warranty info can be found in New Materiel Introductory Letters, -10 operator's TM, the equipment's acceptance DA Form 2408-9, EIR Digest (TB 43-0001-39-, -40-, -41- and -42 series) and on decals on the equip-

To make a warranty claim, see the procedure in TM 38-750 (May 78),

And remember that warranty billback agreement if things don't work out with your local dealer. Get in touch with the LAO (Logistic You find out if your Tank- Assistance Office) or FMT (Field Maintenance Technician) serving your installation if you have any





No, you don't get what TM 9-2320-242-10 (Mar 77) says when you order Truss Assy, NSN 4910-00-880-4789. Figure 2, page B-10, will be corrected to show only 1 horizontal truss and 1 vertical truss for Item 2. The "Otv Req'd 2" on page B-5 shows that you need 2 each of NSN 4910-00-880-4789 in the complete truss setup— 00-880-4787.

You get only this much with NSN 4910-00-880-4789

along with 1 Brace Assy, NSN 4910-

Cummins Engine Lube



M880-Series Truck Tires . . .

Brand Name Story

Goodyear tire on the same axle of your your spare and it does not match the M880-series truck.

Never put a Firestone and a rear—or vice versa. If you have to use other tire on the axle, take it real easy It's OK to put 2 Firestone tires on driving. Switch to a matching tire as the front and 2 Goodyear tires on the soon as possible. You use the same brand on each axle to make sure you have the same size tire and same tread design.



HALP! NOT THOSE TBRANDS, PUH-LEEZE.

Put one brand on the rear axle

Put the other brand on the front axle



M880-series 11/4-ton truck

Paint line at 2° BTC and on pulley groove

Dear Editor.

We've made the job of engine timing a little easier. We look up the specs for the engine to be timed. Then we find the timing marks on the gear cover and crankshaft pulley. Clean 'em off and paint 'em with white paint. Now all we have to do is wipe the dirt off the marks and we're ready to time the engine.

> MSG L. H. Rodriguez APO New York

M151-series 1/4-ton truck Paint line on pointer . notch on pulley and . . .

(Ed Note—Good idea.)

ELECTRONICS

When days are great for a ride in the woods—when the fun and thrill of the bivouac area beckons—look up.

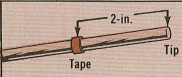
Look up, that is, to the tip of your AT-912 or AS-1729 antenna.

Rides through the boonies can be a bash. Unfortunately, obstacles met along the way can also bash the tip assembly, NSN 5820-00-437-2353, and its top pops or breaks off.



No big problem at first glance, but ust enough of the tip sticks out of the stick assembly to be an eye hazard. The ip could keep a buddy from looking at the world with 2 eyes.

So, look up. If the ball on the end of the tip assembly is gone, get it replaced. If it's good, wrap it with 1 layer each of pressure sensitive and electrical tape, like so:



Wrap 6 layers of 1/2-in tape NSN 7510-00-290-8034 on the AT-1095 2 inches from the tip. Force the tip assy onto the AT-1095

The auxiliary receiver antenna which rides shotgun with the AT-912 or AS-1729 has a screw-in tip assembly on its MS-118A section. It's sturdy and you usually break the antenna before the tip assembly.

HAVE WE SEEN YOURS?
WHY WHAT WOULD
WE DO WITH YOUR
FOOTBALL?

Start just below the tape layers

you just put on and completely cover the tip lengthwise with the

same ½-in tape. Then, cover it again with tape NSN 5970-00-419-4291, ¾-in.

Another, mmm, tip. When the

While you're waiting for a new one,

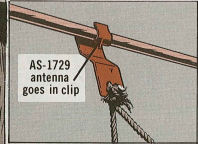
weather's cold, the tip breaks more

jab a cork or rubber ball over the

often. Look up more often.

antenna trip and tape it on.

Which brings up the next point: Everybody knows that the AT-912 or AS-1729 goes into the tiedown clip, not under it. That lets the antenna pop out of the clip when you hit something . . so the antenna won't break.



You use the same tiedown clip in the same way on the middle section news bash for your antenna.

(MS-117A) of your auxiliary receiver antenna. Don't try to clip it on the top section (MS-118A) of the receiver

antenna.

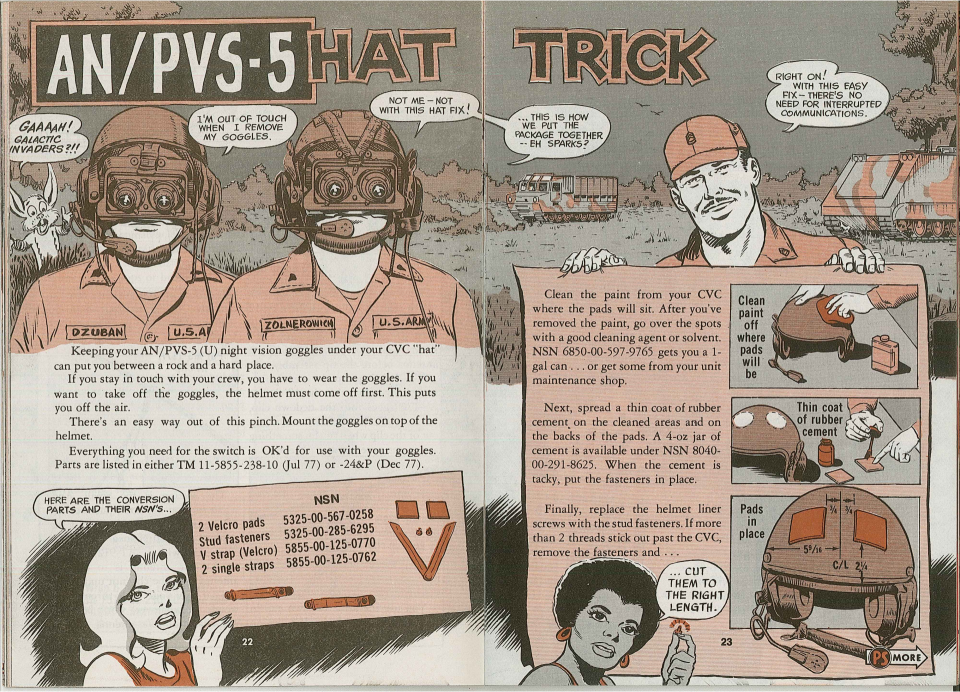


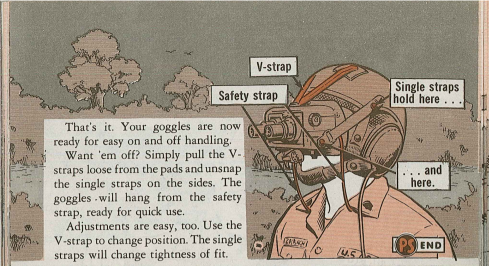
The section is too small. And, whatever you do, don't put the MS-118A under the clip. You'll bust the antenna at the first snag.

The idea with the AT-912, AS-1729 or receiver antenna is to put the antenna into the clip not under it.

That way your bash through the woods (or whatever) won't be a bad



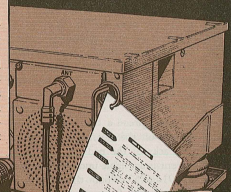




It's in the Cards

Pick a card—and it might give you the condensed operating instructions for your AN/VRC-12-series radios.

A series of the handy, easy-to-read cards have been printed, covering the -12 and -43 thru -49 sets. Each comes with its own binder ring. This lets you hang the card from the receivertransmitter's guard or handle for quick reference.



THE CARDS HAVE ALREADY BEEN DIS-TRIBUTED, BUT IF YOU DIDN'T GET THE ONES YOU NEED, USE THIS CHART AND GET YOUR PUBS CLERK TO ORPER 'EM!



AN/VRC-12 AN/VRC-43 AN/VRC-44 AN/VRC-45 AN/VRC-46 AN/VRC-47 AN/VRC-48 AN/VRC-49 TM 11-5820-401-10-LD-1 TM 11-5820-401-10-LD-2 TM 11-5820-401-10-LD-3 TM 11-5820-401-10-LD-4 TM 11-5820-401-10-LD-5 TM 11-5820-401-10-LD-6 TM 11-5820-401-10-LD-7 TM 11-5820-401-10-LD-8

Breaker, Breaker? Replace 'er! NOT IF YOU BURN UP YOUR TRANSMITTER HERE ... I'LL SMOOTH GREAT! THIS WILL SAVE UNCLE SOME IT OFF A LITTLE IT WON'T! BUCKS! THANKS, BONNIE!
YOU CAN SEE WHY
THERE'S SO LITTLE
COMMUNICATION ROUND HERE! The most frequent problem I find in the field is AS-1729/VRC antennas with Dear Editor, When this happens, somebody usually just smooths off the broken area and a short piece broken off the top.

continues to use the antenna. They shouldn't.

The shorter antenna reduces the match with the transmitter. It also shortens the radio's range. And, because of the mismatch, the antenna puts up more resistance to the power being fed through it. Some of this resisted energy

I think a warning against using a broken antenna belongs in manuals at all returns to the transmitter and can damage it.

maintenance levels.

Do you agree?

George M. Donahoo Camp George West, CO

(Ed Note: Yep. So does the headshed. They say they're going to put that info in future changes to TM's 11-5820-401-10-1 and -2. Good work.)

44-Count 'em-44

You can get the last 44 issues of PS Magazine for free. That's how many are still on the shelf. Just jot a note to: Connie, PS Magazine, Lexington, KY 40511.



WHY CAN'T WE USE CAMOUFLAGE COLORS TOO, SERGEANT SPARKS?

SORRY, PETERSON, BUT YOUR UNIT'S NOT AIR CONDITIONED!

Here's the answer to your "paint or not to paint" question, shelter types. If your commo or electronics shelter is air-conditioned, go ahead and This new painting policy will soon be added to AR 750-58 Painting, Camouflage Painting and Marking of Army Materiel (Feb 76).



The paints in Table 7 are the new mil spec, MIL-E-52798A. This replaces the old standby, MIL-E-46061. The air conditioning policy is needed because all shades in the new spec are not solar heat reflecting (SHR). The headshed is working on it,

camouflage. Use the paints and patterns in TB 43-0118 (Dec 75).

So far, only the greens—forest, dark, light and olive drab—and the sand color are SHR.

THIS NEW POLICY WILL BE ADDED TO AR 750-58.

No air, no camouflage. You folks have to stick to the TB's forest green



shade. All paints and stock numbers are in the TB's Table 7.

Table 7. S	Standard Camouflage Colors by NSN's				
		National Stock Number			
Color	5 Gallons	1 Gallon			
Earth red Field drab Earth brown Olive drab Light green Dark green	8010-00-111-8130 8010-00-111-8345 8010-00-111-8129 8010-00-111-8038 8010-00-111-8007 8010-00-111-8007 8010-00-111-8042	8010-00-111-8004 8010-00-111-7988 8010-00-111-7988 8010-00-111-8003 8010-00-111-7943 8010-00-111-7998 8010-00-111-7930 8010-00-111-7930 8010-00-111-7937 8010-00-111-7938			
7	pranoa.				



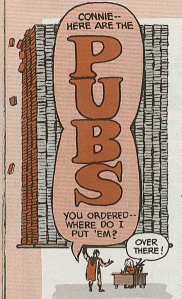
Shut It Down to Fill It Up

WOE!

Shut down your AN/TRC-112 radio terminal set before you refuel your vehicle. You could be filling your transmitter with explosive fumes.

A running set can draw fuel fumes through the shelter's power amplifier air inlet. The set's heat or a spark could then ignite them.

For added protection, close the air inlet cover during refueling. And, keep from operating your set when the fuel cap is not in place.



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 (Oct 77), TM's, TB's, etc.; DA Pam 310-6 (Jul 78), SC's and SM's and DA Pam (C) 310-9 (Nov 76). COMSEC pubs.

TECHNICAL MANUALS 9-1370-206-10 Jul Pyrotechnic

Signals TM 9-1430-655-20-4 Sep AN/TSQ-73 TM 9-1430-655-20-7 Sep AN/TSQ-73 TM 9-1430-655-24P Sep AN/TSQ-73 TM 9-1430-655-24P Sep AN/TSQ-73 TM 9-1430-656-14-1 Oct AN/TSQ-73

TM 9-1450-383-10 Oct Pershing 1A Ch 4, TM 9-2320-266-20 Sep M880-series 1½-ton trucks

Ch 1, TM 9-2350-256-20 Jul M88A1 Recovery Vehicles Ch 1, TM 11-5805-583-24P Aug AN/TSC-

Ch1, TM11-8905-893-24P Aug AN/ ISC-76 Commo Patching Center TM 11-5815-206-20P Sep AN/PGC-1, AN/PGC-3, TT-4A/TG, TT-4B/TG, TT-4C/TG, TT-335/TG, TT-537/G, TT-598/TG, TT-698/ATG, TT-528/TG, TT-722/TG and TT-22A/TG Teletypewriters TM 11-5815-306-20P Jul AN/FGC-80 Teletypewrites

TM 11-5820-398-20P Sep AN/PRC-25 Radio Ch 3, TM 11-5820-536-15 Sep AN/TRC-

Ch 3, TM 11-5820-536-15 Sep AN/TRC-109(V) Radio Repeater Ch 8, TM 11-5820-540-12 Sep AN/GRC-103(V)1, 2, 3 Radio and MK-1009/GRC-

103(V) Mast Extension Kit
Ch 1, TM 11-5820-552-15 Sep Radio
Set AN/PRC-64A

Ch 2, TM 11-5820-562-14 Sep AN/TRC-113(V) 1, 2, 3, AN/TRC-113A(V) 1, 2, and 3 Radio Repeater sets Ch 2, TM 11-5820-765-12 Sep PP-

4763/GRC, PP-4763A/GRC Power Supplies Ch 2, TM 11-5826-225-12 Sep AN/ARN-83 Direction Finder Set

TM 11-5830-200-20P Aug AN/UIH-2, 2A Public Address Sets TM 11-5840-345-20P Sep AN/FSQ-84

Radar System
TM 11-6625-2738-14 Aug SG-1094/U
Pulse Generator

TM 11-6625-2909-14 Sep AN/USM-48 Signal Generator TM 55-1510-201-PMS Sep U-8D, U-8F,

U-8G, RU-8D TM 55-1510-213-PMS Oct OV-1D, RV-1D

TM 55-1520-210-PM Jul UH-1D/H Phased Maint CL

ed Maint CL TM 55-1520-228-PM Sep OH-58A/C Phased Maint CL TM 55-2620-201-24 Sep Application

Table Aircraft Tires and Tubes
TM 55-2840-248-23 Aug Aircraft Engine
Mod T700-GE-700
TM 55-2840-248-23P Aug Engine T700-

MISCELLANEOUS

AR 735-11 Oct Accounting for Lost, Damaged, Destroyed Property DA Form 444 Jun Inventory Adjustment Report (AR 710-2) CIR 710-18 Nov Loss-Recovery Repor-

ting CIR 710-19 Sep Asset, Transaction Reporting LO 5-2805-257-12 Jun Engine, Gas, 3-HP

Mil Std MWO 9-2300-301-20-1 Jun M60A1 Tanks, Install M240 MG

SB 700-20 (Fiche) Sep Army Adopted Items

Tems 1, SC 4910-95-CL-A74 Jun No. 1 Common Shop Set SC 5180-90-CL-N10 Aug Tool Kit, Ploneer, Engineer Combat Platoon SC 5180-90-CL-N10-HR Aug Tool Kit, Ploneer, Eng Combat Platoon SC 7360-90-CL-N10-HR Aug Tool Kit, Ploneer, Eng Combat Platoon

d Outfit, Field, Gas SC 8465-90-CL-PO2 Jul Survival Kit, Indiv, Vest Type TB 43-0107 Sep Aircraft Quality Sum-

mary, Acceptance Inspect TB 55-46-1 Oct Transport of Mil Veh, Other Qutsize/Overweight Eqpt TB 55-1520-228-20-25 Sep Inspect Tail

Rotor Blades OH-58A, OH-58C TB 740-93-2 Aug Painting, Marking Army Aircraft

TC-11-05B 1/2 (JB) Nov Radio Operator TC 11-05C 1/2 (JB) Nov Radio Teletype Operator TC 11-36C 1/2 (JB) Nov Wire Systems

Installer/Operator
TC 11-72E 1/2 (JB) Jun Telecommunications Center Operator

AUDIO-VISUAL STUFF

Available at battalion or post Learning Center

FILM
TF 17-6096 NBC (CBR) M8A3
Gas-Particulate Filter Units
(tracked vehicles)

TEC LESSONS
020-171-0105-F Prep Track
Vehicle for Towing
043-441-5408-F Intro to Improved HAWK, Part I
121-093-6635-F Repair TOW
Missilé Simulation Round
121-093-6636-F Repair

Dragon Monitoring Set Battery Charger 551-101-7751-A Editing DA Form 2765 for Completeness 551-101-7752-A Editing DA Form 2765-1 for Completeness 551-101-7754-A Authorization Edit. Part I

610-091-6061-F Test Reverse

551-101-7760-F Issue Cannabalization Point Current Relay 25-amp Charging System 610-091-6071-F Inspect, Clean, Adjust, Test Spark Flugs 611-091-6101-F Test, Adjust Generator Output of M60series Tank 612-051-9668-E Riveted Hull

704-091-5301-J Repair Flotation Compartment M551, M551A1 800-101-8402-F M-67 Immersion Heaters (Preway)

sion Heaters (Preway) 830-191-6025-F Disassembly, Assembly, Safety Checks .45cal Pistol 830-191-6026-F Loading, Unloading, Immediate Action 45-cal Pistol

948-071-0149-F Dragon Maifunctions

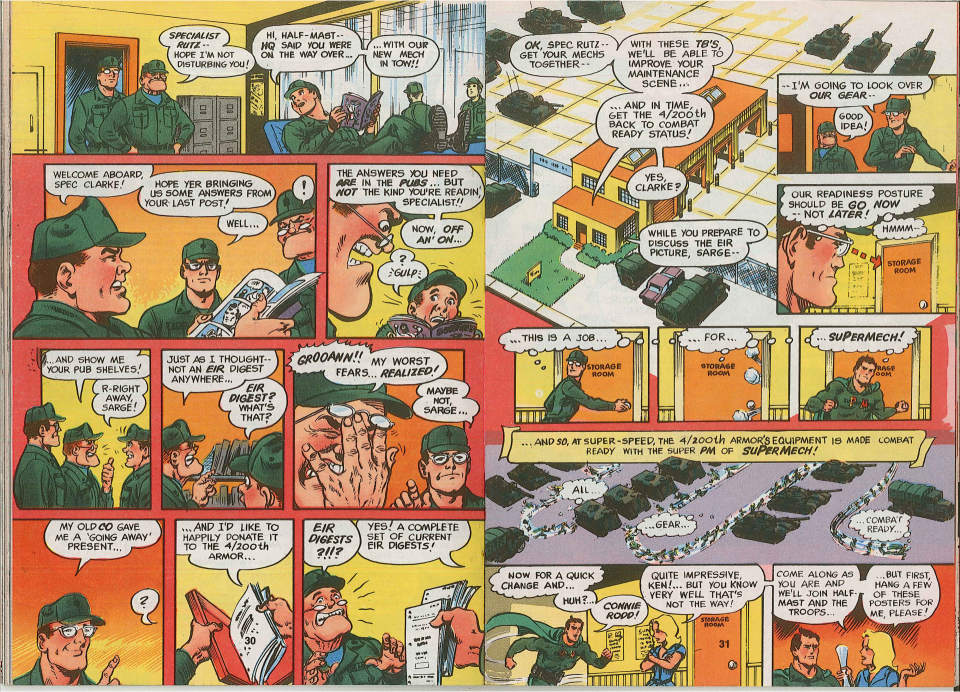
M60A1 (RISE) Jest Set

There's no way you can get Test Set 14 shown on page 2-11 of TM 9-2350-257-20-2 (Dec 75), the turret manual for the M60A1 (RISE) tank. The listing is a mistake and will be dropped in the next edition of the TM.

5-Jon Truck Bage

Use NSN 2540-00-670-2459 to get the pamphlet bag and NSN 5140-00-772-4142 to get the tool bag for your M39-series 5-ton truck. These replace the NSN's in TM 9-2320-211-10 (Nov 77), pages B-6 and B-8.

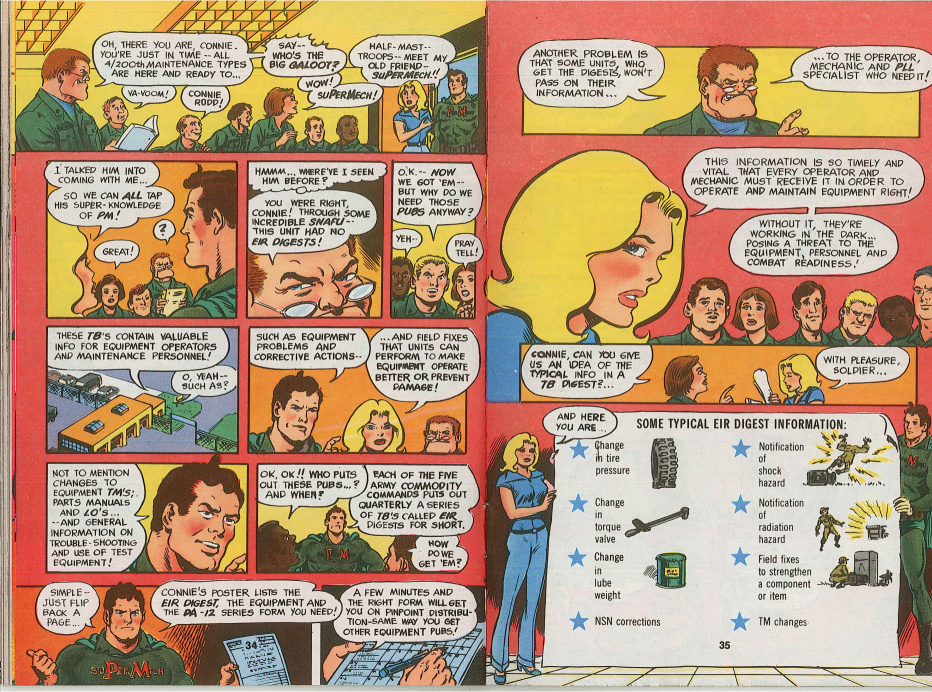






WE HAVE THE WORLD'S BEST EQUIPMENT ... Take care of it

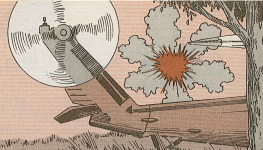
TEVAN DELYCTO DESPLOY THIS CONTERPROS ON YOUR DELLETE DELICATION STAFFES, LEFT IN OUR AND PINCH UP.



SOLDIER ...



UH-60A Black Hawk . . .



roost on your landing pad?

Better get with your supply people. supply system. Ordering some parts for the Black Hawk takes a little extra know-how.

Take a look at TM 55-2840-248-23P AVUM and AVIM Repair Parts and Special Tools List for Engine Assembly, T700-GE-700 (May 78) or TM 55-1520-237-23P AVUM and AVIM Repair Parts and Special Tools List for UH-60A. You'll find some NSN's with a letter H in the seventh place. They're good NSN's—they just like Document Identifier Code (DIC) need a little special handling.

now until 30 Mar 81, those Black parts.

The UH-60A Black Hawk set to Hawk parts will come from the contractors instead of through the

> You still send in regular requests through regular supply channels for those parts, though: NSN including the H, unit of issue, number needed, regular document number and so on.

But your support people need a copy of a TSARCOM Supply Letter, SL 14-78 Mar 78. That supply letter tells 'em how to turn your request into a requisition using some special codes: AØD, project code BAJ and Routing The Black Hawk peculiar repair Identifier Codes (RIC)—source of parts and all T700 engine parts carry supply (SOS) on the AMDF—CXV those odd NSN's. That's because from for airframe parts, CLR for engine

SL 14-78

U.S. ARMY TROOP SUPPORT AND AVIATION MATERIEL READINESS COMMAND

(DRSTS-S)

REQUISITIONING INFORMATION: UH-60A (BLACK HAWK) Airframe and T700-GE-700 Engine SUBJECT: Peculiar Items Requisitioning Procedure

SEE DISTRIBUTION

Your supply support needs a copy of supply letter SL 14-78 for special requisition entries

1. References:

a. AR 725-50.

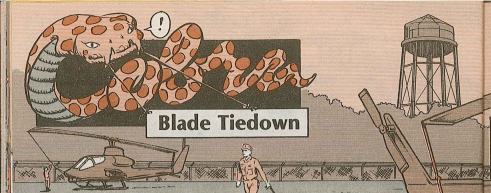
b. TM 55-2840-248-23P

c. TM 55-1520-237-23P

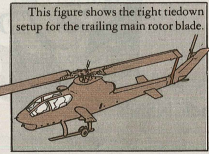
This supply letter applies to all activities on the UH-60A (BLACK HAWK) distribution plan

All your other Black Hawk parts go the regular route with no special codes or handling. SUPPLY LETTER OR PASS ON ANY SUPPLY PROBLEMS WITH BLACK HAWK PARTS, PROP A NOTE OR GIVE A CALL TO ... Project Manager, BLACK HAWK ATTN: DRCPM-BH-L P.O. Box 209 St. Louis, MO 63166 AUTOVON: 698-3838/6564 Commercial: (314) 268-3838/6564 Windsock NSN's Need stock numbers to replace a frayed windsock in Windsock Indicator MX-3082/G? MACON NSN 6660-00-044-1914 brings an orange windsock 36-in dia front, 12-in dia at rear, 12 ft 5 in long. DID YOU EVER SEE TM 11-6660-NSN 6660-00-515-5182 gets a 260-15P ON THE white windsock, also 36-in by 12-in, 12 WINDSOCK? 10.00-044-1914 ft. long FINALLY GOT YOUR NUMBER, WINDY ... SO

I THOUGHT I'D



A picture's still worth a thousand words...'specially Fig 1-3 in the AH-1G, and AH-1S model chopper -20 TM's.

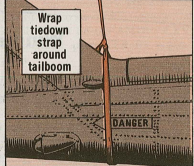


Forget the poop in para 1-23g(4), TM 55-1520-234-23 (Sep 76); 1-36g(4), TM 55-1520-236-23 (Jan 77); and 1-6g(7) (d), TM 55-1520-221-20 (Dec 75) that say the tiedown strap goes around the tail skid.

Never use the stinger—tail skid—as a tiedown point for the trailing main rotor blade on the AH-1G, and AH-1S Cobras. The strap will dent the tail boom and cost you a bundle of bucks for parts replacement, plus downtime.



Always wrap the tiedown strap around the tail boom. All you need is



about 15 pounds of muscle for this job, Cobramechs. No heavy-heavy pull needed!

Use just enough "pull" to keep the blade from rotating. The tiedown straps are not to keep the blade from flexing downward.

The S model pubs also tell you to tie down the forward main rotor blade to the tow rings on the landing skids.

Golf model mechanics should add this PM poop to their bird's parking SOP.

If your Cobrabird has lifting handles, it's OK to use 'em as a blade tiedown point.



TIE THE FORWARD
MAIN ROTOR BLADE TO
MY LANDING SKID

TOW RINGS.

Safety-of-Flight Messages

UH-1-78-13 Maint Advis Msg UH-1C/M-Series Main Rotor Hyd Servocylinder DRSTS-MEU(2) 172030Z Oct 78

OH-58-78-22 Maint Advis Msg Implement Phased Maint on OH-58A,C DRSTS-MEN(2) 131800Z Oct 78

OH-58-78-23 OH-58A, C MWO 55-1520-228-30-30 DRSTS-MEL(2) 262015Z Oct 78

CH-47-78-7 One-Time Inspect CH-47A, B,C to Locate Suspect Rotor Blades, TB 55-1500-210-20-37 DRSTS-MET(2)

251800Z Oct 78

OV-1-78-7 Maint Advis Msg OV-1 Series Control DRSTS-MEW(2) 031745Z Oct 78

GEN-78-14 Maint Advis Msg Processing Serviceable, Unserviceable, Condemned Time Changes Components, Finite

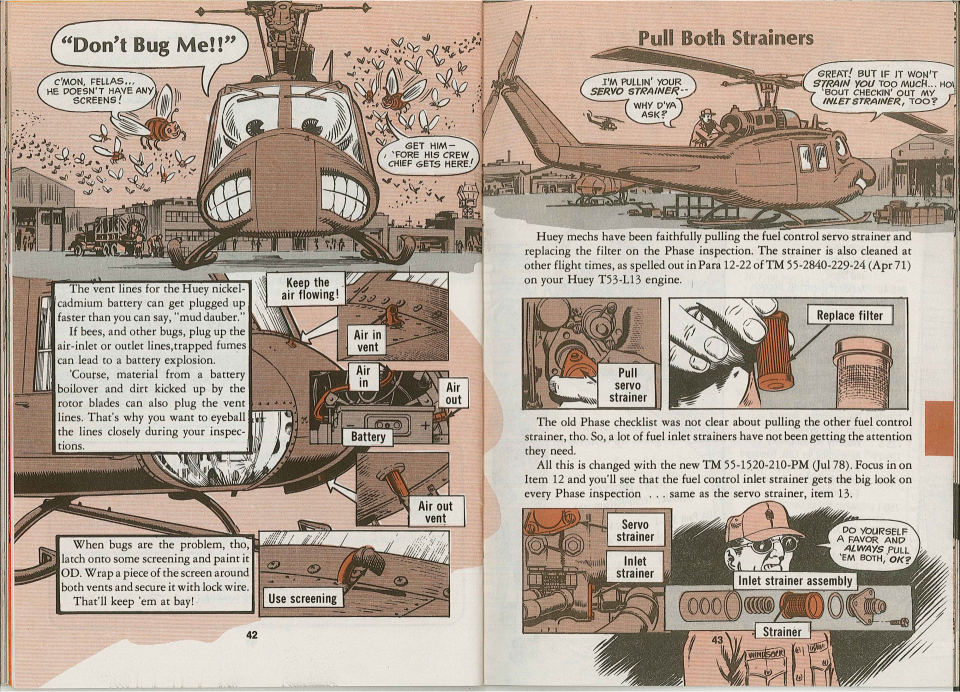
Life Items DRSTS-MA(1) 051325Z Oct 78

GEN-78-15 Maint Advis Msg Process Serviceable, Unserviceable, Condemned Time Changes Components, Finite Life

Items, Retransmit of GEN-78-14 DRSTS-MA(1) 241930Z Oct 78

GEN-78-16 Maint Advis Msg Extension of Aircraft TBO DRSTS-ME(2) 202106Z Oct 78

GEN-78-17 Safety Msg Inspect Survival Kits DRCPO-ALSE 312110Z Oct 78





SOME YOU NEED JUST OCCASIONALLY, SOME COME IN HANDY ALL THE TIME. AND. SOME YOU GOTTA HAVE!

THE RIGHT PUBS CAN MAKE OR BREAK A JINIT'S OPERATION — BUT THE PUBS YOU NEED DEPEND ON YOUR TYPE OF UNIT AND MISSION!

ARMY REGULATIONS (Order from Baltimore)

Army Aircraft Inventory 95-33 Physical Security of Weapons, 190-11 Ammunition and Explosives

Unit Status Reporting 220-1 Maintenance and Disposition 340-2

of Records Safety Color Code Markings 385-30 and Signs

Accident Reporting, Records 385-40 Motor Vehicle Accident 385-55

Prevention

Radioactive Commodities 700-64 in DoD Supply

Petroleum Supply and Manage 703-1 ment

Supply Procedures 710-2

Asset and Transaction 710-3 Reporting

Requisitioning, Receipt 725-50 and Issue System

Property Accountability 735-5

Accounting for Lost, Damaged 735-11 and Destroyed Equipment

Marking, Packing Supplies, 746-1 Equipment

Maintenance Concepts and 750-1 **Policies**

The Army's Oil Analysis 750-22 Program

Rebuild and Retread of 750-36 **Pneumatic Tires**

TMDE 750-43

MAIT 750-51

ARMY INDEXES (Order from Baltimore)

DA Pam 108-1 Films, Visual Aids DA Pam 310-1 DA Pam 310-2 Blank Forms DA Pam 310-3

DA Pam 310-4

DA Pam 310-6 DA Pam 310-7

AR's, Pam's, Circulars FM, TA, TOE, ATP, TC, Firing Tables, TDA TM, TB, SM (7, 8, 9), SB and LO Supply Catalogs MWO List

TAKE A LOOK AT THIS BASIC LIST OF PUBS AND PICK THE ONES THAT MATCH YOUR UNIT'S NEEDS ...

TECHNICAL MANUALS

(Order from St. Louis)

5-461

5-551

5-618

5-725

9-207

9-237

9-243

9-270

9-450

Engineer Hand Tools

Paints & Protective

Cold Weather Opera-

Use/care: Hand Tools,

Wood & Metal Repair

Metal Body Repair

tion/Maintenance

Measuring Tools

Carpenter (Struc-

tural info)

Coating

Rigging

Welding

9-2610-200-20 9-2610-201-14

9-2530-200-24

9-6140-200-14

9-8000

Principles 10-6140-200-14 Lead-Acid Batteries for MHE

10-7200-200-13 Gasoline, Water cans 11-6140-203-15-1 Nickel-Cadmium Bat-

teries (General) 11-6140-203-15-2 Nickel-Cadmium Batteries (Aircraft)

Pneumatic Tires.

Tires: Inspection.

Track Components

Lead-Acid Storage

Automotive Vehicle

Solid Rubber Tires &

Classification

Tubes

Batteries

11-6140-203-15-3 Nickel-Cadmium Bat-

teries (Non-aircraft) 38-600 Administrative Vehicle Management

38-750 TAMMS, The Army Maintenance Mgt System

55-1500-204-25/1 General Aircraft Maintenance 55-1500-328-25 Maintenance Policies

and Procedures 740-90-1 Administrative

Storage 750-116 Purging, Charging Fire

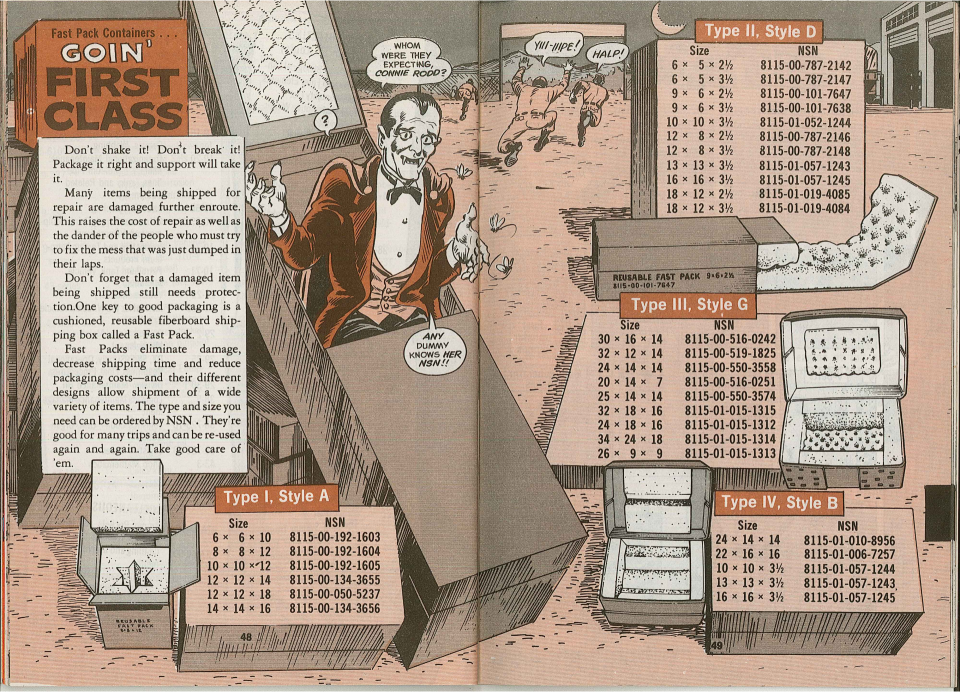
750-254

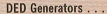
Control Instruments Cooling Systems, tactical

> LOOK OVER THE 750-SERIES IN DA Pam 310-4. THE 750-SERIES 43-SERIES AS NEW PUBS COME OUT!

MALSIII

			MATTA MATTER AND	
municipa merena merena and and	385-3 385-101	Military Gas Cans Safe Use of Cranes	SUPPLY BULLLING (Order from St. Louis) (Order from Baltimore)	
TECHNICAL BULLETINS (Order from St. Louis)	600-1	near Power Lines Licensing Operators (support equipment)	3-30-2 Chemical-Biological Can- isters and Filter Elements Serviceability List 5-13 Engineer Soldier's Handbook Route Reconnaissance & Class- ification (Vehicle Load	H
5-2800-221-15 Engine Identification, Application	746-series	Marking and Painting (See DA Pam 310-4 list	9-16 Tank-Automotive Winter Marking, Bridge Classes, etc)	
5-4200-200-10 Fire Extinguishers 5-6100-201-15 Scheduled Replacement of Generator Sets	750-94-X thru 99-X	for your equipment) Maintenance Expenditure Limits of major	9-203 Directional Signal Lights Dry Batteries, Supply Dry Batterie	
9-337 Guided Missile Systems, Corrosion Control, Treatment		end items (these pubs are being renumbered in the TB 43-series)	Data Data lines, Tanks and Related lines, Tanks and Related	
9-352 Load Testing Missile/ Rocket Handling	750-651	Engine Antifreeze and Cleaning Com-	Storage, Testing 10-68 Aircraft Refueling 11-131 Vehicular Radio Sets 10-69 Petroleum Supply Point, Equip-	
9-2300-295- series Vehicles Warranty on Vehicles (See DA Pam 310-4	750-652	pounds Cooling Systems, Detroit Diesel 6V53, 6V53T,	38-100 Preservation, Packaging, 10-70 Inspecting and Testing Petro-	
list for model) 43-series Camouflage (See DA Pam 310-4 list for	SIG 222 SIG 291	8V71T Engines Soldering Safety with Antennas	700-20 Army Adopted Items (microfiche) Publications: Packaging 20-22 Vehicle Recovery	
your equipment) 43-0001-series EIR Digests (these pubs are not stocked—	Manuffer in		General Supplies 21-305 Manual for the Wheeled Vehicle	
get them on pinpoint only)		Na Na	PAMPHLETS (Order from Baltimore) 29-25 Management DX Shop Supply Operational	
43-0106 Aeronautical Equip- ment: oil analysis A3-0142 Safety Inspection/	WITH T	HE	350-series See list in DA Pam 310 1 29-30-1 Division Maintenance Bn	
Load Testing Lifting Devices	CORRECT YOU'LL G JOB DONE AND ON SO	PUBS, ET THE RIGHT	750-1 Commander's Guide to PM Maintenance Evaluation Techniques 750-18 Commander's Guide to PM Maintenance Evaluation Techniques 38-725-10 Logistics Codes, Unit/Organ-	
43-0210 Nonaeronautical Equipment: oil analysis	1	T-P	Guide 38-725-23 Logistics Codes	23171
43-180 Calibration 55-1500-307-24 Aircraft Components Requiring Maintenance			Diagnostic Equipment Con- sultant Directory	2314.
Management & Historical Data			750-31 Gama Goat Charging System Travel CTA 23 100-6 Ammo, Rockets and Missiles	
55-1500-337-34 Phased Maintenance System for Aircraft	777		750-34 Shooting (The Easy Way) PM of Lead-Acid Batteries PM of Lead-Individual Equipment CTA 50-900 Clothing and Individual Equipment CTA 50-915 Miscellaneous Field and	
MILLIAN MARKATAN AND AND AND AND AND AND AND AND AND A			Garrison Equipment ,	
TOTALIN			CTA 50-970 Expendable Items	
	46		A 111, [47]; 0	
43	//			



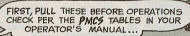


STANDBY

So, you've placed your diesel engine 'em and forget 'em," PM podners. driven generator sets in standby status. Stacked 'em on the back of the exercise and care at least every 30 days compound out of the way.

Those diesel engines need PM while in standby service.

Hold one! This is no time to "set some some some







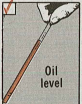


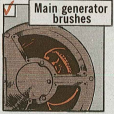


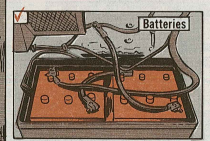
MOTHBALLS?

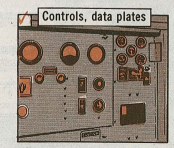








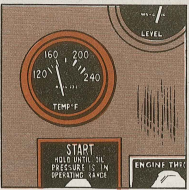




SERVICE



THEN PULL
THIS ACTION TO
EXERCISE YOUR
STANDBYS.



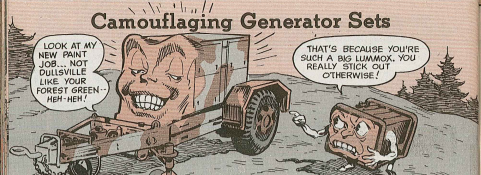
- Start the engine.
- Let 'er warm up real good.
- Run the engine at full speed under load at the rated voltage and hertz output-until you get 2 minimum temperature readings— 15 minutes apart—of 160°F.
- Keep the engine running another 30 minutes while you pull the During Operations check.
- Stop the engine.
- Pull After Operations PMCS.
- Correct any deficiencies you noted while operating the set.

SERVICE TIPS

1. Never wait more'n 6 months to change engine oil and oil filter element

2. Always change the fuel element every 12 months.





Here's your guide for camouflaging or not camouflaging generator sets: If you have 10-KW and smaller sets that are of the open construction type—tubular frame and the like—paint 'em forest green only. The irregular shapes of these sets make pattern painting 'em unnecessary.

All fully inclosed, self-contained units—f'rinstance, those PU types built on trailers—get the full pattern paint treatment called for in TB 43-0147 (Dec 75).

Here's Camouflage Matter

The publications you need for getting the right camouflage coat on your equipment are in this list.



CHECK 'EM OUT AND PLACE YOUR ORDER SOONEST

TC 5-200 (Aug 75) TRADOC Bulletin #6 TB 43-0118 (Dec 75) TB 43-0147 (Dec 75) and Ch 1 TB 43-0209 (Oct 76)

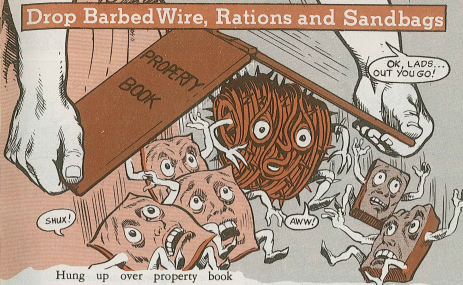
TB 746-95-1 (May 76) AR 750-58 (Feb 76) and Ch 1

All Types, camouflage pattern painting General, Countersurveillance and Camouflage Camouflage for CERCOM equipment Camouflage for USATSARCOM equipment

Camouflage for TARCOM Vehicles, MHE, and Construction equipment Camouflage, ARRCOM equipment **General Guidance**

to Baltimore thru regular pub FM 100-25, on the same subject. channels-DA has taken both under

You get TC 5-200 and TRADOC its wing. And FM 5-20, Camouflage, is Bulletin No. 6 by AUTODIN request soon to be superseded by a new pub,



accounting on items like barbed wire, sandbags and rations?

Well, you can move some of 'em off your property book and nonexpendable document register.

Some of those "consumed in use" items have been changed from nonexpendable to expendable by DA Msg DAMO-FDU 102024Z Apr 78.

Mark these items expendable:

- Sandbags under Line Item Number (LIN) B15583, B15614, B15624, B15629.
 - Barbed tape under LIN B29327, 970 as your authority.

B29337, E79647 and barbed wire, E79784.

• Ration supplements and meals, combat individual (MCI) under LIN's H84296, M18279, R15702 and R15839.

The expendability code (EXP) changing to Accounting Requirements Code (ARC)—on the Army Master Data File (AMDF) will be changed to X.

If you need to order those sandbags, barbed wire or rations, use CTA 50-

The "L" with Pubs

If you work with automated supply systems like DLOGS or SAILS, your pubs come from the US Army Logistics Center at Fort Lee, VA.

Those pubs now have a numbering system all their own with an "L" for "Logistics" as part of the number. For example, the DLOGS Class IX Using Unit Procedures pub now goes by TM 38-L22-15-2. (It was TC 38-2-1. See its Change 10).

Watch for the new numbers and match 'em with your old pubs.



HEY-LOOK AT THIS, SID--T TELLS YOU THE RIGHT WAY TO RELIEVE HYDRAULIC PRESSURE IN YOUR RIG!

days' leave when the old grind gets to bugging you, right?

D410 Loader Backhoe . .

You stop and cool your truck or crane or whatever off when the heat of wrong ways. indicator gets high, right?



Takes the pressure off ... and taking the pressure off is the word on hooking up (or unhooking) the quickdisconnect couplings when you switch shovels or impactors or such on your JD410 Loader Backhoe.

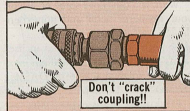


Nearly everybody knows one way or another of taking off pressure so the

You go for a little R&R or a few female hydraulic motor inlet can couple up to the male tip on the backhoe.

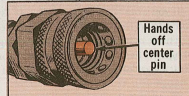
But there's one right way, and a lot

One wrong way is to "crack" the coupling a little to let bleed-off take place.



That can get you a dose of highpressure oil in the face—hot oil at that.

Another way is to hit the center pin of the male connector a lick . . . or unscrew it a little.



Both ways are guaranteed to get you a repair job, with gasket damage and center pin failure most likely—besides hot oil in your face.

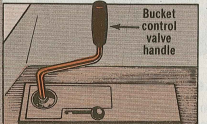
The right way won't send you to the medics, and it won't deadline your JD410. Besides, it's simple.

Just lower your loader bucket, backhoe bucket, and outriggers to the ground, and turn off the engine.

Turn the steering wheel right and left several times.



Move the hydraulic control valve handles for the bucket, backhoe and



outrigger back and forth 2 or 3 times



And—the item everybody forgets put your boot on that impactor diverter pedal and push it several times.



You oughta be able to hook up the quick disconnects with no sweat. If one round doesn't turn the trick, go thru the drill twice. If you still can't hack it, you've got trouble in your hydraulic system or your quick disconnects themselves . . . so get to support with

The thing is, shutting off the engine turns off your hydraulic pump, and moving the controls lets the hydraulic juice drain back into the reservoir... not out into your handsome face.

Relieve-don't grieve.

JD410 Loader Backhoe. . .

SORRY, BUDDY-WE CAN'T USE YOU FOR THIS JOB!!... YOU'RE A LEAKER!

Plastic's Not for Filter



That's right. Never use the plastic body type filter element for the fuel filter mounted on the engine above the starter of your ID410 loader backhoe. It'll leak.

If you get a fuel filter element, NSN 2910-00-062-8529, from Contract No. DSA700-76M-TM44, don't use it. It'll have the plastic body and it'll probably be a leaker.

Make out a Report of Item Discrepancy (ROID), SF Form 364, Send it to the Defense Construction Supply Center, ATTN: DCSC-SQD, Columbus, OH 43215.

You should be getting a fuel filter PN 21932.



Filter elements must be metalnot plastic



with a metal housing when you order NSN 2910-00-062-8529. If you can't get the metal housed filter, try your John Deere dealer or order FSCM 75160 PN AT17387 or FSCM 84760

Model 290M Money Saver

Clark Model 290M DED industrial tractor users can save \$80 by using NSN 2950-00-148-7970 for a turbo-charger assembly instead of the one listed in TM 5-2420-206-20P (Sep 74), This new NSN showed up in para 3-12f TB 43-0001-41-2 (Jul 77). Meanwhile, note the change in your P-manual.

Huber Grader NSN Change

To get an alternator for your F1500M Huber grader use NSN 2920-00-164-3243. Jot it down till your TM is changed.

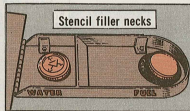
JD410 Loader Backhoe...

Lube/Anti-Freeze Goof Stopper



Wide awake operators like you rust builds up fast and could cause a would never be guilty of this Murphy: pouring diesel fuel into the radiator or machine is inactive for a month or so. anti-freeze into the fuel tank.

near the radiator filler neck and FUEL near the diesel fuel filter neck. Mox nix on color.



Keep your PM eyes on the bucket level indicator and the level indicator guide tube.



It doesn't take a lot of operating time before the protective paint on these parts is rubbed off.

As long as you're operating the equipment, it's a no-sweat deal. But open, and an oil rag handy.

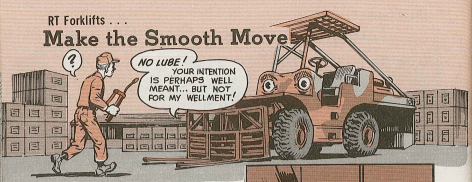
rod to "freeze" in the tube if the

Put some lube on the rod and in the So, how about stenciling WATER tube if you're not gonna use the loader



for a spell. Used engine oil or similar lube will do just fine.

But you just can't lube it 'n' leave it. Dust, grit, and sand mixes with the lubricant. This could cause another kind of rod freeze up. Keep your eyes



Trash and gunk in the wellment carriage frame tracks on your 6,000-lb loadlifter "eats" the Nylon carriage arm bushings f-a-s-t . . . and wears out the "tracks" before their time.

Adding a lubricant in the tracks—or on the bushings-to make the lift move smoother is "gross" PM. All you get is a rock-sand-gravel-mud paste that acts like rough sandpaper on those 8 plastic bushings and 4 tracks.

Keep the tracks and bushings wiped clean— or hosed down —regular-like. You'll save a lot of maintenance downtime and parts replacements.



Scoop Loader MW24B . . .

New Word About Brakes

Add this to your monthly and 100-hour scheduled services for MW24B Scoop Loader:

In your TM 5-3805-251-12 (Oct 73), Table 4-1, right after item 5, pencil in





Here are some items to get your Met Pro Model 3000V water purification unit up to snuff:

The manual for the unit, TM 5-4610-223-15, page B-4, says to use OE oil in the feeder gear case. That's haywire—ignore it, and use insulating oil, electrical (also called Gear Case Oil, Chemical) NSN 9160-00-685-0913. (5-gal can) as the LO says. Even tho the TM has the later date, the LO is right.

Jot down this NSN change to Item 94, Fig 80, TM 5-4610-223-20P (Dec 71): The right NSN for the valve assembly is 4610-00-459-6534 . . . not -6634.

41/2 and 5 Cu-ft Loaders . . .

Tire Size Talk THAT ROCK SERVICE DESIGN ?

Clark Model 175B and IHC Model H100C operators take note: The only tires authorized for your scoop loaders are 20-ply, 26.5-25 L-4 Rock Service type.

Use Firestone PN 22337 403717 or Goodyear PN 01297 124915430 and forget about using NSN 2610-00-528-9686. This number gets you an L-2 tire that's too narrow and has a shallower tread depth.





Need replacement rivets for the hand riveter NSN 5120-00-017-2849 in the No. 1 Common Shop Equipment?

Here're the numbers to use:

	MSB4-2 Ve × 1/8 Bytton-Head Steel MANDREL	1/8 × 1/4 BUTTON HEAD STEEL MANDREL	1/8 × 1/8 COUNTERSUNK STEEL RIVET STEEL MANDREL	MAB4-2A 1/8 × 1/8 BUTTON HEAD RANDAEL MANDAEL	346× 48 Studenthead Studenthead Studenthead MANDREL
١	NSN 5320-01-	NSN 5320-01-	NSN 5320-01-	NSN 5320-00-	NSN 5320-00-
	004-0238	028-6621*	053-2932*	956-4067	408-6073*
	U/I HD	U/I BX(50)	U/I BX(200)	U/I EA	U/I EA
	Cost .69	Cost 2.50	Cost 8.33	Cost .01	Cost .02

NSN's marked with an asterisk (*) are not on the AMDF yet. You can get these rivets, tho, by using code 2F in Block 22 on your DA Form 2765 supply request. The RIC is S9I.

Tool Duplication

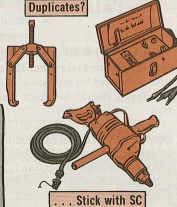
Dear Half-Mast, Some of the tools, such as timing lights, drills and pullers in the No. 1 Common Tool Set, SC 4910-95-CL-A74, are also in the No. 1 Supplemental, SC 4910-95-CL-A73. Is this duplication right? SSG J.V.

Dear SSG J. V.,

ny namaran ny diametr

The headshed intends to chop out the duplication.

IT'LL TAKE TIME, SO STICK WITH THE SC'S



Cable Plug Replacements

Can you give us NSN's to replace broken male and female connectors for the Dear Half-Mast. cable assembly, NSN 6150-00-682-3460, in our No. 2 Common tool set?

SSG J.W.S.

Dear Sergeant J.W.S.,

Sure. Female plugs come by NSN 5935-01-012-3066. Male, NSN 5935-00-280-2381.

However, some of these cable assemblies have molded-on connectors that can't be replaced.

Half-Mast

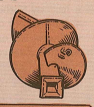


Auger Bit NSN's

Dear Half-Mast.

The earth auger manual, TM 5-3820-242-20P, gives part numbers but not NSN's for the auger bits themselves. Can you help?

N.B.J.

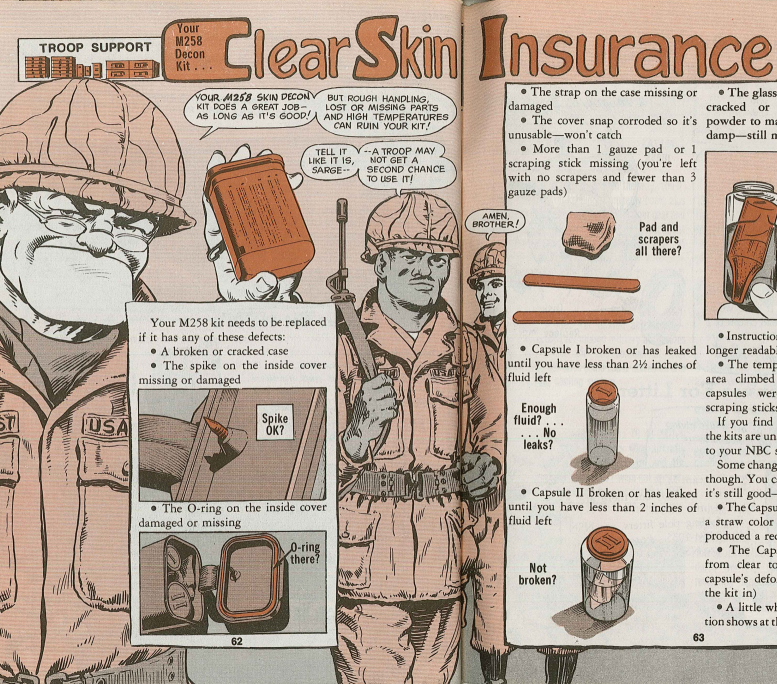




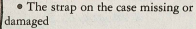
Dear N.B.J., Sure. Ask for-

NSN 38	320-00-	To Ge	t P/	N 03476
294-2	2005	luger, earth	Q_in	29131
				COTOT
294-2	2097	luger, earth	12-in	29242
				696T6
295-9	3974 1	luger, earth	16-in	29311
004				
294-2	(104)	luger, earth	i. 24-in	29009
180 /	1100 1	121 - 4 2 - 4		10045
146-6	1 401	Pilot point		16845

AND THE DIRT TOOTH IS NSN 3830-00-295-9979, P/N (03476) 17318







- unusable-won't catch
- More than 1 gauze pad or 1 scraping stick missing (you're left with no scrapers and fewer than 3 gauze pads)

• The glass ampoule in Capsule II cracked or broken (Check the • The cover snap corroded so it's powder to make sure it's not wet or damp-still moves freely)



• Instruction labels damaged and no • Capsule I broken or has leaked longer readable until you have less than 21/2 inches of

Pad and

scrapers

all there?

Enough fluid? No

• Capsule II broken or has leaked it's still good—with these changes: until you have less than 2 inches of



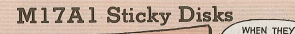
• The temperature in your storage

area climbed above 110°F so the capsules were deformed and the scraping sticks melted

If you find any of these problems, the kits are unserviceable. Turn 'em in to your NBC specialist-pronto!

Some changes in the kit are normal. though. You can hold onto your kit-

- The Capsule I liquid changed from a straw color to dark amber and/or produced a reddish-brown sediment
- The Capsule II liquid changed from clear to milky white. (If the capsule's deformed or bulging, turn the kit in)
- A little white or brown discoloration shows at the seal of either capsule.



Dear Half-Mast,

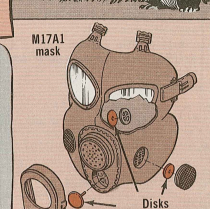
We're having a problem with disks sticking on our M17 and M17A1 protective masks. Can you tell us what's the cause and what we can do SFC H.F. T. about it?

Dear SFC H. F. T.,

Disks stick when they're exposed to moisture such as perspiration or condensation.

Usually, if you blow out hard (exhale) several times, vou'll free them. If they still stick, wipe the disk underside with a soft, dry, lint-free cloth.

Last try: massage the sticky disk lightly with a finger. If that won't work, replace it. And, read chapters 2 and 3 of TM 3-4240-279-10 for more how-to-do-it info.



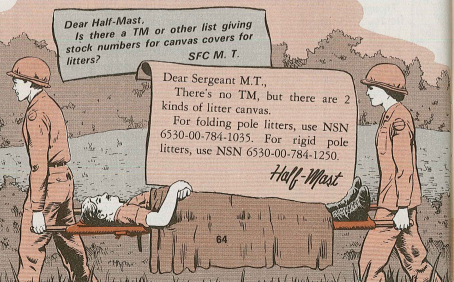
sticking? . . .

Replace 'em.

STICK, YOU'VE

THEM!

Canvas For Litters



sonnie's Mini Minis

TI-III

11-11-11-11

SUPPLY CLOSET

CONNIE - I GOT A MAINTENANCE PROBLEM!

THIS DOOR'S STUCK AN' I CAN'T GET OUT!



Change 5 to AR 710-2

Change 5 to AR 710-2 is on the way. You'll find new info on keeping a property book, plus loads of changes on accounting for your gear and supplies. The changes were made by Proper Count and Proper Count flasher messages already. But Change 5 gets 'em all together. Get with your pubs people so your copy gets to you soonest.

No Antifreeze Mixing

There's a word for mixing antifreezes— DON'T. That goes for mixing military antifreezes with commercial and one commercial with another. The mixtures could cause corrosion and mess up your cooling system.

E9R Digests Are Back

EIR and Maintenance Digests TB 43-0001-1 (fixed wing aircraft), -2 (rotary wing aircraft) and -11 (troop support) for the 3rd and 4th quarters of calendar year 1977 were not printed. However, those same TB's for calendar year 1978 are printed. You'll get yours on pinpoint if you have them on order.

Change 2, JM 38-750

Don't hold your breath for that new Change 2 to TM 38-750. It's been delayed.

New MMR Date?

Now that the reporting dates for the DA Form 1352 and unit readiness reports have changed to the 15th of the month, your DA Form 2407 Monthly Maintenance Report for aircraft needs to switch dates, too. Para 3-9d(1) of TM 38-750 says a major Army command can change the close-out periods. Check with your command. Most of 'em have moved the close-out of the Monthly Maintenance Report to the 15th of each month.

Jake A Closer Look!

During the next 90-day inspection of your aircraft survival kits, per TM 55-1680-317-23&P (Aug 75), eyeball the compressed trioxane fuel container for damage. In time, the container will deteriorate and that loose powder will contaminate the contents. That could be dangerous to your health. See TSARCOM Msq DRCPO-ALSE 312110Z Oct 78 for the details.

Ready or Not?

Have you got the action on your organization's unit and materiel readiness reports? Make sure you're no longer using DA Cir 750-52 Equipment Operationally Ready Standards (Jul 77). Lots of people missed the rescission statement in AR 11-14 Logistic Readiness (Jul 78)—but that reg replaced DA Cir 750-52.

Would You Stake Your Life the Condition of Your Equipment?

