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JUST ENOUGH

The Army is taking a good hard look at just where how many repair parts are stocked.

THE

It's been found, for example, that PLL's of fighting outfits were too big to haul around. And, many parts are stocked in forward areas where they are seldom needed.

So, with high-speed electronic ordering and fast air delivery available, the supply "wheels" are working on the idea of having the units out where the fighting is, with the absolute minimum load of repair parts. The seldom-used items would be farther back in support units, with rarely-used items back in CONUS depots ready to move out at a minute's notice.

RIGH PARTS

AT

This operation is called "Echelonment of Supply Levels," and it's part of the Army's Logistics Offensive.

Your PLL, for example, is likely to get trimmed a bit. The loads of parts your DSU and GSU carry will get cut down to JUST ENOUGH

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THE PREVENTIVE MAINTENANCE MONTHLY Issue No. 217 1970 Series December

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COMBAT SUPPORT EQUIPMENT Fuel Nozzle 01 Skin Protection **Radinactive Test** Battery Charging Tank and Pump Unit Sample M59 Lube New Publications 26, 37, 40, 43, 45, Sunnly 48. 52. 55. 61. 62 & 63.



Use of funds for printing of this publica-tion has been approved by Headquarters, Department of the Army, 26 February 1968. **DISTRIBUTION:** In accordance with renuirements submitted on DA Form 12-4.



Sat. Half-Mast, PS Magazine, Gort Knox, Ky 40121

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Your streamlined, airmobile 105-MM towed howitzer is kinda special. What with its aluminum carriage, its vertical-sliding, wedge-type breech block, anti-friction metal stripping on the cradle gun ways, permanently lubed components, firing platform—plus other goodies—it really stands out in any artillery line-up.

FIREPOWER

ON THIS BYOI TOUR--REMEMBER THE PROBLEMS IN BOLD FACE ARE IMPORTANT...THEY CAN GET YOU GIGGED OR ZAPPED. YOUR OWN INSPECTOR -

1102

PM-wise it's kinda special too, but no real sweat. Here's a handy how-to check-list to help you pin-point its PM needs.

Keep your M102 as clean and dry as possible. Take care that all parts are free of rust and corrosion, spot paint as needed and lube it by its LO. Before you tackle the over-all weapon, here're a couple of special PM pointers you'd best tattoo on your chest. THE M102 TOWED HOWITZER

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2. The weapon has 8 quick-release and cable-anchored locking pins. Lock and unlock 'em with care. Keep a close check on all their components. Store 'em carefully in their brackets. Clean 'em well in solvent and lube 'em with GAA. Never modify the pins... common hard-ware can rob 'em of their quick-release or locking features. However, if a pin snaps its plastic-coated cable, you can use a length of small chain or wire to replace the original cable. Just take care your substitute cable is smooth so it'll not snag your hands.



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3







FIRING LINKAGE ASSEMBLY — Pawl cracked, worn, not alined with firing plunger, its spring pin missing, damaged. Detent plunger loose, binds, its housing bent, hardware loose, missing. Plunger clevis cracked, loose, cradle bracket busted, roller loose, lanyard fraged, its handle cracked, missing. Wrong lanyard (FSN 1015-317-2484 gets the right one). S-hook, pulley, roller worn, burred. (Shorten the lanyard to about 6 inches. That way it'll not fly forward and get crushed in the cradle during recoil.



BREECH OPERATING GROUP — Operating lever loose, cracked, handle burred, spring pin missing, handle shaft broken, retaining ring worn. (If you replace the handle shaft, drill the hole for the spring pin after the breechblock is fully closed and the handle assembly is latched.) Lever stop cracked, not tight. Breech ring bracket loose, cracked. Springs weak, kinked. Bolts and screws have stripped threads. Straight and spring pins, plungers, detent, shafts and pixot worn, busted, loose. Breech and breechblock operating cranks, crank stop and the closing-spring-adjustor damaged, loose. Bevel gears worn, chipped, not lubed, eac cover dended missing

(Since only half of each gear is in use at one time, you have to turn each gear 180 degrees (as needed) to get the least worn sections in use. If the breechblock still doesn't close tight after turning the gears, replace the gears. Always assemble the breechblock and the breech ring exactly as lined-up in Figures 37 and 40 in the -12 TM.)

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FIRING LINKAGE ASSEMBLY — Pawl cracked, worn, not alined with firing plunger, its spring pin missing, damaged. Detent plunger loose, binds, its housing bent, hardware loose, missing. Plunger clevis cracked, loose, cradle bracket busted, roller loose, lanyard frayed, its handle cracked, missing. Wrong lanyard (FSN 1015-317-2484 gets the right one). S-hook, pulley, roller worn, burred. (Shorten the lanyard to about 6 inches. That way it'll not fly forward and get crushed in. the cradle during recoil.

VARIABLE RECOIL SYSTEM



RAIL AND PLATE ASSEMBLY — Linkage, pivot pins loose, cracked, bind. End cover dented, missing. Cam actuating lever, control cam, cam lever tube cracked, burred, worn, wobbly.

ROLLER AND PIVOT GROUP — Loose, binding, cracked, set screw missing, cap screws not safety wired, needle-bearing cams damaged, roller support installed upside down. (The needle-bearing cams must fit 1 up and 2 down. If the support is upside down the linkage will strain and the shoulder screws will shear. That'll throw the variable recoil mechanism out of adjustment — and that can damage the recoil mechanism and the carriage. Check bearing cams daily. They must turn freely.)

FILLER PLUG — Loose, leaky, threads stripped; plug's head rounded or chewedup. (Use wrench easy-like on the plug. Replace damaged plug. Always protect recoil oil from contamination. Clean real well around the filler plug and wipe off the liquid releasing tool and the oil filler gun when you add or drain oil. Always purge the oil gun (by turning the handle) until no more air bubbles show up at the nozzle. And before tightening the gun nozzle in the fill-hole, turn the handle to force out any air in the hole. See paras 67-68 in the -12 TM.)

OIL INDEX — Dirty, stuck, defective, leaky; oil reserve low, excessive. SLEIGH ASSEMBLY — Loose, leaky. Yokes and rails pitted, cracked.



RECUPERATOR CYLINDER — Dented, cracked, purge plug leaky (check around second yoke for leakage). Cover on the air-filling valve loose, missing, damaged. (This cover must be in place and tight. Never fire the weapon without it.)





ROLLER AND PIVOT GROUP - Loose, binding, cracked, set screw missing, cap screws not safety wired, needle-bearing cams damaged, roller support installed upside down. (The needle-bearing cams must fit 1 up and 2 down. If the support is upside down the linkage will strain and the shoulder screws will shear. That'll throw the variable recoil mechanism out of adjustment - and that can damage the recoil mechanism and the carriage. Check bearing cams daily. They must turn freely.)

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OIL INDEX - Dirty, stuck, defective, leaky: oil reserve low. excessive.



RAIL AND PLATE ASSEMBLY - Linkage.





the weapon's fired.)

scratches on recoil rod. Purge plug leaking, Gasket worn, plug loose.



Under normal conditions exercise the traversing and elevating systems at least weekly. Under extreme weather conditions do it more often. The work-out will keep the systems well oiled and will discourage corrosion.

Both systems must work smoothly at all times. Never force the handwheels. Both sides of the weapon must elevate evenly. If the left side hangs back, stop elevating fast. Lopsided elevating can mean the system's out of adjustment, or it's got serious gear problems.

Whatever the case, elevating and traversing system problems are tended to by support.

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Whatever the case, elevating and traversing system problems are tended to by support.

BALL AND SCREW ASSEM **BLIES** — Out of adjustment. painted, attaching nuts, washers loose, cracked, Locking screw missing, loose: grease fittings clogged, missing, damaged. Equilibrator springs cracked, rusty, loose, Not matched-up. (The coils in the top section of both equilibrator springs must turn in the same direction - either left or right. Same, natch, for the bottom section of both springs. If the springs are not matched, they'll buckle when you elevate, and the elevating system will be strained. Support installs the springs.)



FLEVATING HANDWHEEL - Loose, plastic covering cracked, handle bent, binding. (Use GAA on the handle's grease fitting. Handle should turn easy on its spindle.) Lube fitting sheared, clogged. Self-locking nut or washer loose, worn, missing. Handwheel housing loose, set screw missing, housing cover loose. dented, gasket damaged.

TRAVERSING HANDWHEEL - Loose, plastic covering split, self-locking nut, washer loose, missing, damaged, handle binds. won't retract. Wheel housing loose, housing cover dented, washers, screws missing, gasket damaged, missing.





ROLLER TIRE - Loose, binds, gouged, split, worn, tread clogged with mud, debris. (Rotate the roller after 15-20 rounds to prevent excessive gear wear from pounding as the weapon's fired. Keep roller on clear, smooth surface, so's you can traverse without straining the traversing gears and drive shafts. If your M102 has the air-filled roller tire, give it 4-5 pounds of air pressure. Newer roller tires are filled with styrofoam or foam rubber.)

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BAR WHEN

YOU SHIFT

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WEAPON

BOX TRAILS — Welding cracked, trails cracked (especially in the rear section). Traversing gear and shaft housing inspection plates loose, screws missing, gaskets missing, damaged. Hand holds dented, cracked, missing, Cleaning staff brackets and strap assemblies and instrument light brackets loose, busted, incomplete.

DRAW BAR - Bracket cracked, twisted, loose: lunette sheared, cracked, loose, bushing worn, cotter pins, slotted nuts, washers missing, busted, loose. Quickrelease pin stuck, gunky, ball bearing missing, its cable assembly damaged. (Keep draw bar up when firing. If it digs into the ground the bar will be wrecked when the weapon's fired. Put the bar down easy when you shift the weapon's position . . . you'll distort it if you drop it. Tow the weapon with a 3/4-ton or 5/4-ton vehicle. The pintles on most other vehicles are either too high or too low. If you must tow with some other vehicle - like a 1/4-ton vehicle, for example - drive real e-a-s-v all the way. If the vehicle has a movable pintle, set the lunette locking plate so the lunette can't turn. If the vehicle has a fixed pintle, set the lunette locking plate so the lunette can turn.)

TOOL BOX — Cover warped, hinges, locking latches, handle broken, missing, floppy. Drain plugs clogged. OVE **missing, damaged**; box loaded with unrelated gear and junk. SLING ASSEMBLIES — Lifting brackets cracked, worn, loose; holding hardware missing, loose, busted. Locking pins busted, their cables cut, hardware missing. SUSPENSION SYSTEM — Support groups loose, cracked, worn. Locking pins bent, cracked, lost, their cables cut, keys broken, lost. Pin storing brackets loose, dented, clogged. Wheel spindles bent, worn.

CARRIAGE



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WHEELS — Stud nuts missing, worn, loose (Tighten' em to 50-55 lbs-ft). Wheel bearings out of adjustment, damaged, need grease. Grease seals installed wrong (lip on seal must face toward bearing). (See para 61 in the TM for wheel bearing care.) Brake bands worn, greasy.



HANDBRAKES — Out of adjustment. (Adjustment is OK if the handle grabs in the upper third of the rack.) Adjustment linkage sheared, bent; levers, lever handls or racks broken, loose; hardware missing, loose, cracked. (See TM's para 61a(6) for brake adjustment info.)





TIRES — Cut, cracked, worn, valve stems pinched, squashed; valve caps missing. Air pressure low (40 PSI for road travel and 20 for cross-country rolling.) Remember, the M102's maximum speed on hard roads is 35 MPH. Keep it under 10 MPH on cross-country tours.

FIRING PLATFORM — Platform cracked, distorted; locking plate and locking handid bent, cracked. Handle locking pin and cotter pin lost, busted. Locking handle bracket smashed, loose. Ball socket gunky. Trai-assembly pivot worn, losse. (No grease, please, on ball socket, pivot or lock.)



TOOL BOX — Cover warped, hinges, locking latches, handle broken, missing, floppy. Drain plugs clogged. OVE missing, damaged; box loaded with unrelated gear and junk.

SLING ASSEMBLIES — Lifting brackets cracked, worn, loose; holding hardware missing, loose, busted, Locking pins busted, their cables cut, hardware missing.

SUSPENSION SYSTEM — Support groups loose, cracked, worn. Locking pins bent, cracked, lost, their cables cut, keys broken, lost. Pin storing brackets loose, dented, clogged. Wheel spindles bent, worn.







To unstake the platform, punch the stakes down so the top of each stake is even with the top of the platform. If the platform hangs on a stake, prv the platform up with the carriage staff. See para 22 in the TM for the scoop on pulling up stakes and preparing the firing platform for travel. Loosen the stakes and remove them.

Always clean around the locking pin area on the supports to make sure the wheels will rotate to the locked position. Safety Note: Keep on-lookers away until the suspension assembly is locked in the travel position. Same goes when you're lowering the platform.

LUBE NOTE

time.

HERE'RE

A FEW MISCELLANEOUS

"GIFTS"

The support types do a lot of the major lubing chores on your M102, See Notes 2, 3 and 4 in the LO ... and, make sure your howitzer gets lubed on

How about your weap-Blii on's basic issue items? Are they all present and in good shape? The items are called out by FSN and nomenclature in Appendix II of the TM.

LIGHTS

Check blackout, tail and stop lights. Keep 'em clean and in good order.

DATA PLATES

Keep all name plates, caution plates, instruction plates, etc., on the weapon clean and make sure they stay attached. Coat metal plates with oil to keep 'em from rusting. Remember, the carriage serial number on the M102 is used as the end-item serial number

MORE

PUBS

The weapon's covered by TM 9-1015-234-12 (Mar 65), its companion LO (Oct 66) and ESC (Mar 69), and FM 6-70 (Mar 70).

FIRE CONTROL. SIGHT GEAR

Handle the M102's fire control and sighting equipment gently. Never bang it or jerk it. Never force, fiddle with, or disassemble knobs, locks, latches, levels, optics, screws, covers, doors, springs, housings, etc.

Keep the equipment clean and dry and cover it or store it when it's not in use. Cover it when traveling.

Purge and charge fire control equipment as needed. TM 750-116 (Aug 67) provides the purging and charging SOP. See SC 4931-95-CL-J54 (Jun 68) for info on the charging and purging kit.

FIRE CONTROL QUADRANT M14 — Carriage support bracket loose, cracked, its hardware missing, damaged. Quadrant mounting bracket cracked, loose. Quadrant windows broken, knobs loose, binding, broken, missing, Elevating and adjusting screws damaged; cant correction lamp burned out, missing; leveling vials broken, not legible, vial covers missing, damaged. Off-On light toggle switch sheared, stuck. Telescope clamp cracked.



M1A1 QUADRANT — Cracked, bent, vial broken. Scale not legible, knob binds, loose.

CANT CORRECTOR — Support bracket loose, cracked, vial broken, not legible. Leveling plates burred, painted. (Never remove the cant corrector from the weapon. You'll mess up the shims and then you'll be in real trouble. In fact, if you just loosen the cant corrector you can change its alinement with the cradle trunnions. Then your reading with the gunner's quadrant will be fouled up.

HEY, HOW

DIDN'T GET

NUTTIN'2

REMEMBER-LAST JULY WHEN YOU MESSED UP THE SHIMS ON THE CANT CORRECTOR.

THAT'S RIGHT! REMEMBER-SANTA'S ALWAYS WATCHIN'

M134 TELESCOPE MOUNT — Carriage support loose, cracked. Mount bracket cracked, loose, Mount knobs loose, bind, broken, missing. Leveling vials broken, not legible. Mirror missing, damaged. Telescope bracket cracked, its locating pin damaged. Plunger damaged, housing cover cracked, missing. Screws on mount housing, plates, brackets loose, Missing. Screws not safet wired. FIRE CONTROL QUADRANT M14 — Carriage support bracket losse, cracked, its hardware missing, damaged. Quadrant mounting bracket cracked, losse. Quadrant windows broken, knobs losse, binding, broken, missing, Elevating and adjusting screws damaged; cant correction lamp burned out, missing; leveling vials broken, not legible, vial covers missing, damaged. Off-On light toggle switch sheared, stuck. Telescope clamp cracked.



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M113 PANORAMIC TELESCOPE - Lens cracked, broken, scratched, loose, infected with fungus. The elevation, azimuth, reset, direct-and-indirect, and gunner's aid knobs bind, loose, backlash. Azimuth knob handle broken. direct-and-indirect knobs clicks not audible. Windows cracked, scratched, broken, their covers, latches, springs, locks broken, weak, Elbow assembly binds, elbow lock sheared, its spring weak, elbow lock-holes cruddy, Rubber eyepiece split, fungus infected, missing. Caps on purge and charging valves cracked, missing; and plugs burred, loose. Caps on light plugs cracked, missing, their chains busted, lost. (For travel and airlift release the lock plunger and rotate evepiece 80 degrees, so it's parallel with the weapon's tube.)



M9 POWER SOURCE ASSEMBLY — Box damaged, won't lock. Battery compartment cover, catch, handles and eleoctrical plug damaged. Batteries missing, dead. Remote control rheostat cracked, loose, leads cut, pulled, lead connectors loose, damaged. Junction box cracked, leads cut, pulled, plug damaged. (Roil up leads carefully and pack all components in the M9's storage box.) M1 COLLIMATOR — Its body dented, cracked; screws missing, cell assembly loose. Rear and front sights, leveling assembly and lamp housing loose, parts missing, damaged. Optics scratched, cracked, loose, fungus or moisture inside. Reticle not legible. Check yoke for cracked, loose, missing clamping knobs and screws. Tripod wobb); its legs, stakes bent, cracked, broken. Base plate cracked. Collimator cover dented, cracked, its latches, strap, handle busted, missing, rubber pad ring missing, split, gummy, closing rubber seal unglued, split, edge of cover peeling.



MORE

M113 PANORAMIC TELESCOPE - Lens cracked, broken, scratched, loose, infected with fungus. The elevation, azimuth, reset, direct-and-indirect, and gunner's aid knobs bind, loose, backlash. Azimuth knob handle broken, direct-and-indirect knobs clicks not audible. Windows cracked, scratched. broken, their covers, latches, springs, locks broken, weak, Elbow assembly binds, elbow lock sheared, its spring weak, elbow lock-holes cruddy, Rubber eveniece split, fungus infected, missing. Caps on purge and charging valves cracked, missing; and plugs burred. loose. Caps on light plugs cracked, missing, their chains busted, lost. (For travel and airlift release the lock plunger and rotate evepiece 80 degrees, so it's parallel with the weapon's tube.)



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M114 ELBOW TELESCOPE — Range knob broken, binds. Lens scratched, cracked, broken, fungus infected. Rubber eyepiece split, nicked, missing. Mountinglatch busted. Caps on purge and charging valves cracked, missing and plugs loose, burred. Caps on light plugs cracked, missing, their chains busted, lost. Cell assembly cracked, dented. (For airlift and travel turn the M114 so the eyepiece faces the weapon. Be sure the scope sits firmly in the locking key ways.)





AIMING POSTS M1A2 — Cracked, markings worn, spikes broken; cover missing, ripped, rotted.

M52E1 AND M53E1 INSTRUMENT LIGHTS — Light's cases cracked, caps broken, lost. (FSN 1290-015-8543 covers a good cap for both lights.) Cables cracked, pulled; rheostats damaged; lamp caps missing, cracked, lamps burned, connectors damaged. Packing case busted, latches, handle missing, broken. (Never yank instrument lights from case. The cables are screwed to the dummy recepticale in the case, and you'll bust the cable.) Batteries weak, dead, missing. (Keep batteries out of lights when they're not in use.)

REMEMBER-IN THE HEAT AND HUMIDITY OF SEA, OPTICAL STUFF NEEDS CONSTANT ATTENTION!





A range correction chart for the M16A1D elbow telescope used on the M101 or M101A1 towed howitzer is now available.

Ask for it under FSN 1240-351-2933.

You need this chart for correct ranging when using direct fire.

The chart has an adhesive backing so you can stick it on the weapon wherever it is handiest for you.

Here's a drawing that you can use 'till you get the real thing.

Cannon 105MM Howitzer M2A1, M2A2				
Using	Corresponding Range	Corresponding Range		
Reticle	(Meters)	(Meters)		
7673922	Using	Using		
Range Line	Cartridge HE-MI, CH7	Cartridge HEP-T-M327		
N	0	0		
200	290	390		
400	560	730		
600	840	1030		
800	1100	1310		
1000	1370	1570		
1200	1630	1810		
1200		Part No. 10559721		

COMMANDO WHEEL

When you need a wheel for your Commando (XM706 or XM706E1) Armored Car, use FSN 2530-934-2360, as called out in the Revised Support List (Aug 69), put out by the U.S. Army Tank-Automotive Command. The FSN in TM 9-2320-245-20P (May 69) is a goof. The good FSN is in the AMDF.



It may sound ridiculous but complicated lookin' M18 gun direction computer (FADAC) suffers its worst maintenance problems with the simplest parts of the system . . . like tape handling, cable inspection and generator care.

Here are some examples:

TAPE IT EASY

Fickle fingers can foul your memory tapes in 2 casy ways. First, letting the tape slip out of the guides as you thread it into the read head of the AN/GSQ-64 SDR (signal data reproducer) will tear up the edges.





Second, careless handling of the tape cartridge may let the fan-folded program tapes spill out like a roll of unwinding film. And any kinks this causes

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Foolish

Second, careless handling of the tape cartridge may let the fan-folded program tapes spill out like a roll of unwinding film. And any kinks this causes its SDR and TT-537/G teletypewriter before you power up.



There's really no excuse to power down and then back up real quick. But if you do get caught in one of these offon quickie operations, please remember this:

The memory disk inside that FADAC needs at least 30 seconds to run down and stabilize itself before you crank it again. Otherwise it may wobble against the read-write heads. And every bump against these heads means strips of memory erased at each point they scrape together.



will make tape feeding problems for the

read head. This causes wear and tear

Frayed cables and loose connectors are easy enough to spot. All it takes is a fast sweep of the eyeballs up and down the cables connecting your FADAC to







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SWITCH IT OFF

Some fast operators seem to forget there's an ON-OFF toggle switch for those 3-KW generators that power the FADAC. So they cut the juice by yanking the hose out of the gas can instead.



This does 2 things for your generator — both bad. First, it doesn't get the chance to run for 5 minutes before shut down so it can cool off.

Second, this practice burns out all the gas inside the carburetor and sucks gas line residue into the carburetor jets. The combination of blocked jets and air-filled lines sure doesn't help you to reprime the generator when you try to restart it ... which usually takes forever.

Tampering with the fuel-air mixture control is another good way to complicate your restarts. If this control needs constant adjusting, it also needs to go back to support. So just leave it alone — OK?



5-GALLON JERRY

CANS ARE BEST

FUEL SOURCE

You also don't want to switch 55-gal fuel drums for the 5-gal jerry cans to save on refueling stops. There's no way to filter out the residue and moisture that collect in these drums. Besides, that 55-gallon fuel supply lasts beyond the normal daily maintenance interval of 5 hours operating time ... and you might forget to check the oil level and air cleaner according to LO 5-2805-203-14 (Dec 64).

The 5-gallon cans, on the other hand,

run out at convenient times for operator maintenance and are also easy to check for fuel contamination.

IT'S NOT COMPLICATED

Taking care of your FADAC actually boils down to doing the regularly required maintenance you find on all your other equipment. The fact this has a computer inside the gun direction control makes no difference to organizational maintenance. It's not the complicated computer, it's the simple things you forget that tunes out the system. Keep that in mind.

USE EFC ONLY

Dear Half-Mast.

When TM 9-1000-202-35 (Nov 69) calls for gun tube condemnation on just the Equivalent Full Charge rounds, can a pullover gage reading increase the "estimated remaining life" as implied in para 4-6(2/g) 3 in TM 38-750?

Mai R.G.C.

SHE LOOKS OK-LET'S TRY ANOTHER COUPLA

Dear Major R. G. C.,

Not if you value your life—as well as the life of the tube. When TM 9-1000-202-35 calls for condemnation by EFC rounds only, no measurement recorded in column f of the DA 2408-4 can extend it.

In such cases, disregard the last 2 sentences in para 4-6c(2)(g)3. Go by EFC rounds only, but make sure they're correct.

Update your TM 38-750 by deleting those 2 sentences from para 4-6c(2)(g)3 as authorized by DA Msg 231416Z, May 70, and DA Msg 032103Z, Jun 70,





When is a half-inch of pretty ordinary steel worth \$150?

When it's the piece somebody hacksawed off the clutch-adjusting rod on a 2-1/2 ton truck!



This "somebody" either doesn't know any better or he doesn't want his This means his clutch needs adjusting

Here's the painful story: He checks his clutch pedal free travel and finds it's less than 1-1/2 inches.



truck deadlined for a routine clutch job. to make up for the worn clutch facing.

G741-SERIES 3/4-TON TRUCK ... GOVERNOR



We've been gigged because some of our M37B1 34-ton trucks do more than the

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GROUND MOBILITY

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But when he slides under his truck. he finds the clutch adjusting rod won't adjust anymore. The end of the adjusting rod is already up against the clutch



clutch facing is almost gone-and it's time for a refaced clutch disk.

But this "somebody" hauls out a hacksaw and shortens his adjusting rod so he can get that clutch pedal free travel back where it's supposed to be.

Then his truck goes back out on the road - with practically no clutch facing left between the clutch disk and flywheel.

Pretty soon the clutch facing's gone and the bare metal of the clutch disk is running against the bare metal of the flywheel. The heat's terrific. Even before the flywheel cracks from the heat. the damage has been done.

Now his truck goes back into the shop-but not for the routine clutch job it needed before. This time the truck gets a new clutch disk, a new pressure plate and a new flywheel.

Cost? That's right - just about \$150 on the nose!



G741-SERIES 3/4-TON TRUCK ... GOVERNOR **GUILTY**?



18-MPH-in-second-gear specified on page 19 in TM 9-8030. Inspectors say this shows the governor is set too high. The governor is factory-set at 3,400 RPM (page 193 of the TM), and this should limit the speed to 18 MPH in second gear.

So where does that leave us?

CW2 C. E. F.

Dear Mr. C. E. F.,

For sure, that leaves you with something wrong-but not necessarily the governor. Maybe your speedometer is lying. Or maybe they're both off.

Since somebody may have tampered with the governor and set it higher, you should have it adjusted. The proper maximum setting is 3,400 RPM, plus or minus 100 RPM, not the 3,000 to 3,200 RPM given in TM 9-1826A (Dec 52), the carburetor TM. Your support will adjust it for you.

Then, if your 3/4-ton still shows more than 18 MPH in second gear, you can bet your speedometer is on the fritz. So you put in a new speedometer.

But when he slides under his truck, he finds the clutch adjusting rod won't adjust anymore. The end of the adjusting rod is already up against the clutch



throwout shaft lever. This means the clutch facing is almost gone—and it's time for a refaced clutch disk.

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Hall-Mast




I'm climbing the wall trying to keep distributor coils in our M151A1 1/4-ton trucks. They crack at the 2 mounting points and in a straight line from top to bottom. One truck. in racking up only 96 miles, has had 5 coils!

Can you get me down off the wall

SP4 W. E. W.

GRAYMARE

CRACKED COIL WITH MOUNTING POINT BUSTED OFF

Dear Specialist W. E. W.,

Not entirely. The engineer types are working on this problem-and they expect to have a tougher coil pretty soon.

Meanwhile, keep a close eve on those mounting screws-check at least once a week to see if they're still snug. Loose screws and vibration add up to cracks.

But hold back the muscle on those mounting screws - when installing a new coil and when tightening loose screws. Too much torque on the screws will crack your coil, too. If you can locate a torque screwdriver, give those screws just 15 lb-in torque (that's inches, not feet).

> (:) W// GRAY'S OF

Dear Half-Mast.

There's strange-looking grease in our new M151-series 1/4-ton vehicles (M151A2, etc.). It's a charcoal color and shows up when regular lubing forces it out around seals. Is this stuff supposed to be purged from the lube points? SP5

Dear Specialist L. E. J.,

That gray grease is OK. It's special for break-in of various parts - U-joints and such. Just lube as usual - when the new grease has forced out whatever dirt's in the old grease, quit. Half-Mast

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Where do we get it — the hub oil seal replacing tool mentioned in para 13-11f, TM 9-2320-244-20 (Oct 68)?

CW3 D. C. H.

Dear Mr. D. C. H.,

You order by FSN 5120-795-0700, listed in Fed Cat C5120-IL-A (Jul 70). This replacer is going in the special tools section of the -20 TM for your 5/4ton vehicle.

WOULD YOU BELIEVE



You'd never believe it, but it happened. . . .

This quarter-ton kept wheezing, smoking and sputtering . . . and finally died with its boots on.

An autopsy was performed, and the "docs" discovered that the oil bath air cleaner was so filled with sediment that it was choking off the air. Not only that, it had only a little oil atop the dirt in the bowl.

And, what's worse, that air cleaner had not been cleaned for so long that the sediment had become solid . . . like a rock. It dropped out in a big chunk when the bowl was turned upside down!

Have you cleaned your air cleaner lately? How about doing it by the TM . . . or oftener?



Dear Half-Mast.

What's the authority for moving the spare tire from the left door of the M37B1 3/4ton cargo truck to the rear in the cargo bed?

Dear Sergeant G. R. E.,

All you need is the authorization of your own command. That was the word in TB 750-981-1 (Jan 68), Article 113.

Don't go looking in the supply system for some of the parts you'll need, though. You'll have to depend on fabrication for a few of 'em. Half-Mast



DOOR HANDLE DOWN

Dear Half-Mast.

The right position for inside door handles of the 3/4-ton truck is straight down, if you go by Fig 216, TM 9-8030 w/Ch.8 & 9 (Jun 68).

But para 223e(2) in TM 9-8031-2 w/Ch 3 (Jan 68) says the handle should be "in a horizontal position (pointing toward the rear of the door)." Which is right?

27

CW2 M. P. C.

Dear Mr. M.P.C.

On all tactical trucks, the inside door handle should be positioned so the open side is pointed down. Or, if straight down makes the door handle and window handle butt heads, position the door handle so it's pointing more toward the front of the door.

This's in the interest of safety. If the door handle is pointing toward the back of the door, someone may lean on it and open the door accidentally - very messy if this "someone" falls out while the vehicle's doing about 40 MPH! Hall-Mas.





This is a indexted list of recent public of interest to organizational maintenance personnel. This list is compiled from recent AC Distribution Centers Bulletins. For complete details see DA em 310-4 (Jun 69), and CA 5 (Apr 70), TWS, TBS, etc., DA Pam 310-5 (Mar 70), MWC's; and DA Pam 310-9 (Mar 94), COMSEC Publ.

TECHNICAL MANUALS TM 3-1040-241-20P, Aug, M6-1R Ingersoll-Rond Compressor TM 3-1040-244-20P, Aug, 3 1/2 CFM AN-M4/C Stewart-Warner Air Comp TM 3-6665-267-20P, Jul. XM3 Acff Mtd Concepted Personnel Detec TM 5-3810-207-20P, Aug, 20-Ton Quickway M200 Crane-Shavel. TM 5-3810-227-20P, Jul, Crane-Shavel, 20-Tan AH & D Mdl 2360. TM 5-3895-230-20P, Aug, Rollers, Galion 3 Wheel 10-Ton. TM 5-4930-220-12, Jul, 600-Gal Tank Unit TM 5-6115-376-13, Aug. 45-KW 60 HZ Generators: PU's 407/M, 699/M, 408/M. 700/M. TM 5-6115-573-15, Jul, 4/10-KW "Silent" Ger TM 5-6675-228-20P. Jul. Microwave Surveying Equip

TM 9-1000-202-10, Jul, Weapons. TM 9-1005-249-12, Ch 4, Aug, M16, M16A1 Rifle TM 9-1330-208-25, Jun, XM118 Grenade Dispenser on AH-1G TM 9-2320-260-20P, Jun, G908-Series TM 11-1510-209-20-2, Jun, U-21A. TM 11-5820-790-12, Jul, AN/USQ-46A Power Sup Gp OP-63/USQ-46. TM 11-5850-218-20P, Sep, OV-1C TM 11-5855-217-12-1, Jul, AN/VSS-**3A Infrared Searchlight.** TM 11-6625-2391-15, Jul, Telephone/ GCM-4 Test Set TM 55-1510-201-PMP, Jul, U-8. TM 55-1510-203-10, Aug, U-6. TM 55-1510-203-20, Aug, U-6. TM 55-1510-205-20, Aug, U-1. TM 55-1520-204-20P, Jul, OH-13. TM 55-1520-206-20P, Jul, OH-23. TM 55-1520-219-PMP, Jul, UH-1A-1B TM 55-1520-225-PMD, Aug, OH-13. TM 55-1520-226-PMD, Aug, OH-13. TM 55-1520-226-PMI, Aug. OH-13. TM 55-1520-227-CL, Jul, CH-47. TM 55-1520-227-10, Aug, CH-47. TM 55-1520-227-20-1, Aug, CH-47. TM 55-1520-227-20-2, Aug, CH-47.

MODIFICATION WORK ORDERS 3-1040-204-45/1, Jul, M2A1-7 Portable Flamethrower. 9-1430-580-20/1, Sep, AN/GSA-77 Air Defense Sys. 11-5895-490-40/1, Aug, RT-589/

APX-72 Radio on all fixed and roto wing.

11-6625-644-40/1, Aug, Test Set SM-335/ASM for CH-47, 55-1500-210-30/32, Aug, CH-47A, B, C,

5. 1510-204-40/6, Aug, OV.1. 55-1520-217-30/42, Jul, CH-54A. 55-1520-219-30/1, Aug, UH-18. 55-1520-221-30/27, Aug, AH-1G. 55-1520-221-30/31, Aug, AH-1G, TH-1G.

55-1520-221-30/34, Sep, AH-1G.

MISCELLANEOUS

LO 9-1005-298-12, Jul, Armament Subsystem, Helicopter, 7.62 MM MG XM27F1

LO 9-1015-215-12, Jul, M30 4.2

LO 9-1450-585-12, Jun, XM730 SP GME Carrier.

SC 5180-90-CL-R10, Jul, Tool Kit, Gen

TB 55-1500-200-40/4, Aug, CH-47 A,

TB 55-1615-217-30/3, Sep, CH-54. TB 55-6650-300-15, Aug, Fixed Wing and Rotor Wing.

Radioactivity Pubs

Hey, all who handle such-TB 750-

Have you gotten your copy of TM 750-244-7 (Jun 70) yet? It gives you the scoop on procedures for destruction of weapons to prevent enemy use.

Just In Case

248 (Åpr 70) on the USA Mobility Equipment Command part of radioactive equipment is to be had at the St. Louis Publications Center. It joins these other radiological pubs: TB MED 232 (Sep 67), TB MED 249 (Jul 60), TB 700-3 (Aug 68), TM 3-261 (May 66), TB 750-237 (Feb 70), TM 3-240 (May 63), TB TC7 (Sep 62) and SB 5-108 (Aug 60), TB 750-249 (Feb 70) and TB 55-1500-314-25 (Feb 70).

Where In The World?

If you bird mechs are in doubt where to send your oil samples run your peepers over TB 55-6650-300-15 (Aug 70) on spectrometric oil analysis. All the labs are listed, along with the latest ASOAP poop.









WE HAVE THE WORLD'S BEST E





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



LLETIN BOARD, OPEN STAPLES, LIFT IT OUT AND PIN IT UP.









Dear Editor,

Whenever we cleaned the air filter on our Huey (UH-1) engine sand and dust separator, putting it back was a bit of a problem. The filter, P/N 1-010-320-04, bends real easy and would hang-up in the assembly.

Well, that's the way it used to be here, before we came up with this locally made tool.



Next attach the tool clamp to one end of the filter. By gently pushing on the filter with one hand, while at



the same time pulling on the tool strap with the other hand, the filter slides neatly into place... works like a charm.

Richard J. Mulligan Edwards AFB, Cal.

(Ed Note—Good going! Of course, the tool will work fine on all separators except the new self-purging type which doesn't have the filter.)

Up tight, but not overstressed.

YA OUGHTA GO RIGHT OVER

MAYBE IF YOU CAME UP AND AROUND!

That's the way you should safety hardware to keep turning, rotating, twisting, vibrating parts on your bird.

DO THE

NAW! CLOCKWISE ! YOU'RE GOIN THE WRONG WAY

Here's how to do the double-twist on a Huey (UH-1B, D/H) pitch change link, for example.

Latch onto some zinc coated carbon steel wire, Fed Spec QQ-W-461.

You'll find it, and other lock wire for your baby, listed in the bulk materials section of TM 55-1520-210-20P-2 (Nov 69).

When choosing wire follow these minimum requirements. Use 0.020-in diameter wire when the hole is 0.045 inch or less. Use 0.032-in diameter wire when the hole is more than 0.045 inch.

Use steel corrosion resisting wire where nonmagnetic and heat resisting (hot section) requirements have to be met.

Never reuse lock wire because it has lost strength and will break under additional tension. Cut a 2-ft piece of wire off the spool.



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DOUBLE-TWIST

 Thread the wire thru a hole in the lock nut so that both ends are about even.
(Decide which hole in the barrel to use. The wire should act as a restraining force on the nut, in a tightening direction.)









- Push the pigtail inside the clevis to reduce the possibility of hand cuts during inspections.
- That'll hold the torque on those link nuts.



2. Twist the lock wire in a clockwise direction

and stop just short of the barrel hole.









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DOUBLE-TWIST





The idea behind the windshield wipers on a Chinook (CH-47) is to give your favorite throttle jockey good visibility when flying in the rain.

Turn 'em on for any other reason, like clearing off morning dew, and that 2-bit blade can ruin a costly windshield.



Seems like the wiper blade is a natural sand trap. Wiper action on a dry or damp windshield will scratch it for real.

Your best bet for cleaning a damp windshield?

Make with a damp chamois, soft clean cloth or a soft tissue.

If you have water handy, a couple of buckets full, poured over the windshield, will wash away heavy grit.

Never turn on the windshield wipers to clean a dirty windshield. Never rub the transparent plastic-type after it's dry or you'll come up with a crazy, hazy windshield.

'Course, if the windshield is really dirty you'll find all the cleaning and polishing poop you need in para 1-102 of TM 55-1520-209-20-1, Ch 18 (Feb 70).

When it's time for a wiper blade change put on the right one. New, hard rubber blades are used only on glass windshields. They'll ruin transparent plastic.

For transparent plastic windshields use-

Blade P / N XW22110518, FSN 1680-871-8695

For glass windshields use -

Blade P/N XW21110H18.FSN 1680-133-7219 Rofill

P/N XW20973H18, FSN 1680-133-7218

P/N XW20973S18, FSN 1680-133-7217



An aft pylon work platform that comes unglued from an airborne Chinook's fuselage can do a heap of damage to rotor blades and give you a case of the shakes.

Sure that platform gets a lot of use by flyweight and heavyweight Chinookmecs working on the rotor and drive system components. It has a 400-lb capacity and a lot of s-t-r-a-i-n goes into the attaching points — 'specially if you're a jolly green giant-type knuckleskinner.

All the more reason you should be double eyeful to check the platform daily...sequence 5.27 of TM 55-1520-209-20PMD (22 Oct 69) and 5.24, TM 55-1520-227-20PMD (25 Aug 69).



- CHECK ATTACHING POINTS ...
- BUTTON UP PLATFORM TIGHT WHEN YOU'RE FINISHED

After you've made sure the platform'll lock tightly, and fit the fuselage-flush like a bikini, check the attaching points for loose rivets, cracks, breaks.

If repairs or replacement parts on the fitting assemblies or latch assemblies are called for, get it done PDQ. It's a heap safer to ground her while she's a-roosting than to have her grounded via the crash route. That smarts!



Bird PM means pulling inspections, checks, and counter-checks. This is 'specially true when rigging the gas producer (N1) fuel control on the Kiowa.

With the pilot's collective twist grip at ground idle, the reading on the gas producer N1 tach should be 62-63 per cent and the position pointer lever on



the gas producer quadrant should be at 30 per cent.

That's ideal . . . like a date with Connie!

But suppose the lever on the gas pro-



ducer fuel control points to 25 per cent or less (more'n 1/16 inch) off dead cen-

ter. You're metering fuel with the cutoff valve and that ain't according to Hoyle.

First thing you know, the nylon tip on the cutoff valve flutters like a puppylover's heartbeat and will fail to sea properly. Your bird winds up with an after drip into the combustion chamber. Any extra JP-4 in the fuel burner spells t-t-ou-b-le!

Make the lever come to the 30 per cent mark by adjusting the rod ends of the adjusting tube. Now the fuel cutoff valve and the metering valve are in the correct position for ground idle fuel schedule.

The ONLY way to adjust N1 speed with the level at the 30 per cent mark and twist grip set at ground idle, is with the idle speed adjustment screw — a job for GS who will check out for restricted or dirty inlet, compressor FOQ, excessive bleed air leakage or clagged fuel manifold or proper control rigaina.

Adjustments spelled out in para 5-178g of TM 55-1520-228-20 (Jul 69) only make sure that the lever hits the top and bottom stops when a pilot twists his collective grip from max power to shutdown.

OH-58A THROTTLE POINTER... MAKE SURE IT'S RIGHT-OO MUCH JP-4 IN THE FUEL BURNER 'N' POW! CHRISTMAS IN JULY!

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The ONLY way to adjust N1 speed with the level at the 30 per cent mark and twist grip set at ground idle, is with the idle speed adjustment screw — a job for GS who will check out for restricted or dirty inlet, compressor FOD, excessive bleed air leakage or clogged fuel manifold or proper control rigging.

Adjustments spelled out in para 5-178g of TM 55-1520-228-20 (Jul 69) only make sure that the lever hits the top and bottom stops when a pilot twists his ducer fuel control points to 25 per cent collective grip from max power to shutdown.



Your Kiowa has built-in tolerances in the fuel control system. With twist grip at ground idle, your K-bird can operate with the N1 tach reading anything from 62 to 63 per cent gas producer turbine RPM.

Your PMD, PMP inspection of the throttle pointer's proper position at ground idle will go a long way in getting you back to The World safely.

OH-58A FORCE TRIM

IT RIGHT

RIG

SWITCH FIX

Need to take the co-pilot's cyclic stick out of your Kiowa-like maybe for a grunt bunch med evac or your bird's on standby for an armed recon mission?

No sweat-if you remember that the pilot and co-pilot force trim switches on both cyclics are wired in series. If one electrical connection is broken, both are.



So, why not use a spare plug? Ask support to make an extra connector plug with P/N MS3126E14-19P, FSN 5935-724-7591. Use a short jumper wire to cross pin connections R with S. Keep plug on board. You'll find that poop in TB 750-922-2 (27 Apr 70) pg 53, para 39.

Plug in your adapter to keep force trim power working for the pilot.

While you're at it, remove the co-pilot's collective stick. No use in non-rated types misunderstanding a message and man-handling the collective pitch control.

With the cyclic-collective stick duo playing footsy in the unit's pad, there's no way for a grunt to jam the roller coaster control with a misplaced boot . . . or a gunner to ruin your whole day with a message mixup! 43



So, p-u-l-e-e-s-e don't you try to marry the 30 per cent lever setting with an off-beat N1 tach reading.

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TEST FLIGHT

Dear Windy,

We're not sure about our reading of para 4a(1)(g) in TB 55-1500-311-25 (Mar 70) on required test flights.

DOESN'T!

SP6 C.E.P.

Fact is, there's been some downright spirited discussions on whether a test flight is needed after replacement of an elevator control surface when none of the rigging is changed.

What's the good word, Windy?

Dear Specialist C. E. P.,

A test flight is needed.

Try reading that paragraph like so:

Test flights are required—(g) When fixed or movable flight control surfaces, primary flight control actuators, flight control linkage or cables have been replaced, removed and reinstalled or adjusted. Mandatory flight test requirement is excluded when **bolts** in the flight control linkage have been replaced without disturbing the control linkage adjustment.

FOCUS ON THE BLADES

HOW'S MY ABRASION STRIP, PAL?

Look sharp, Cayuse (OH-6A) hotshots, when you eye the tail rotor blades per sequence 4.4 on the Daily checksheets. When the stainless steel abrasion strip at the leading edge is damaged, ground the bird before you lose the blade... or worse. Bone up on the inspection poop in para 8-9C of TM 55-1520-214-20 (Jul 69).



We need some penetrant remover only for use with our inspection kit, FSN 6850-826-0981. Can you give us a hand?

SP6 D. M. S.

Dear Specialist D. M. S.,

You're looking for 12-oz cans of remover—or cleaner—FSN 6850-142-8840. On DA Form 2765, in Advice Code columns 65, 66 write in 2B. This means you won't accept a substitute.

You can't use a developer and a penetrant from different kits, tho, because one manufacturer's product will differ from another. That's why these 2 items are not available as individual items. Order a new kit.

This remover works with developer and penetrant in inspection kit FSN 6850-782-2740.

PERIODIC OIL CHANGE





So you Cobra hotshots hardly ever use the heater?

And you casually flip the switch off when you bring the bird in to roost?

Careful now. That maneuver could cost you a windshield . . . and they don't come cheap.

Happens — if your finger comes up on the switch, from HEAT thru OFF into RAIN REMOVAL.

Heat pours thru that defroster on the vacated bird. In a matter of minutes there's a hole in the transparent plastic big enough to put your fist thru.

So, hang onto that switch and move it just to the center OFF position.



COVERS ARE OUT

No need to strain your cycballs looking for king-size Huey (UH-1) airframe covers, 'Taint any in the supply system,

Rotor, cabin, pylon covers and the like were made up by depots at one time for use when shipping birds. No longer. They now use a simplified method of protection. The paint job on your boonie-based bird protects the exterior ... no covers needed.

Keep using those engine inlet, outlet and pitot tube covers, tho, to protect the exposed interior of your baby.





Getting the right amount of oil in your Snake's engine oil tank can make an Armymec feel like a suck-egg mule!

You're never sure you have the oil on the sight gage mark 'cause it's harder to see than goonies in the boonies.



'Specially when the 'Cobra's sittin' tail-or nose-low during servicing. To make your job easier, fill the tank to the lip of the filler neck and stop



worrying about a maxi- or mini-fill.

And if it's dark, you can still add exacto amount. Just fill till you can feel the oil in the filler neck. A smidgen overflow won't matter . . . the scupper will catch it.





You've probably gnashed your molars aplenty over power-surge hangups. Y'may have had your loyal radio set downtimed by too much voltage and found your tracked vehicle fresh out of communication.

Y'might have wondered whether there wasn't something that would cut down this power-surge business in the AN/VRC-12 radio series, the AN/VRC-53, AN/VRC-64, AN/GRC-125, AN/GRC-160, or the AN/GRC-106.



Well, there is such an item, the MX-7778 ()/GRC voltage transient suppressor. The MX-7778 is new and available. You tracked vehicle guys can go after it with FSN 5915-937-9564, using para 2-29, TB 750-911-4 (Jul 70) as your authority to order, and TM 11-5915-223-12 (Jan 69) tells you all about it. It costs \$279.

The suppressor will also be included in the installation kits for these radio sets.

What it does is limit the voltage to the load at a 36-volt level, in case the input level from your vehicle's power supply goes over this voltage. This means you won't be worryin' all the time about high voltage zapping the transistors.

But don't ever hook that suppressor to any power supply with a rated voltage of more than 40 volts—it could damage the semi-conductor devices.

There's a decal available, to remind you not to make the improper hookup. This caution decal (FSN 9905-177-5239) reads:

> "SUSTAINED OPERATING VOLTAGE ON SUPPRESSOR SHOULD NOT EXCEED 40 VOLTS DC"



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> > 49

positions.

Use a brush to remove dust and dirt from

e connectors.

1

Check the circuit-breaker control for smooth

easy action as you move it to ON and OFF





It's a known fact, man—the better you treat your SB-86/PT switchboard, the better it's going to treat you when communications are buzzin'.

So-o-o-o, here're some PM pointers that you probably already know . . . but you could pass 'em on to your buddy in case he's not with it.

LOSE NO LATCH CORD — Take a quick gander at the latch cord for the rearaccess door on the TA-207/P jack field section. That cord can be snapped off, torn off, or mangled off ... then lost because it's no longer anchored. The main thing: Be sure you don't close the door on this cord. That'll chew it up fast.





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POWER SUPPLY BATTERIES — When you're installing BA-200/U batteries in the PP-990/G power supply, remember to get all 10 batteries behind the door assembly that holds 'em. Naturally, you wouldn't get a bit careless and end up bustin' off one of the latches. If you leave out a battery accidentally, the power supply will work, but it'll be weakened and won't be pumping out real efficiently.



WATCH THOSE GASKETS — You probably already know that the rubber gaskets in the sides of your TA-207 shouldn't be opened except to install field wire. It goes without saying that, in any event, no screwdriver should ever be used to open the gaskets. It's also wise to be extra-careful when you're totin' the TA-207, since accidentally striking the gaskets against some sharp object could cause trouble.



TWIST FASTENERS — Every once in a while, check the twist fasteners on the rearaccess door of the TA-207. Thing is, if you leave these fasteners strictly alone, they can work loose and get lost. A little finger checking helps keep in touch.







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SPRINGS CAN CORRODE — When the humidity's high and harrowing, when the sogginess is getting to the contact springs of the TA-208/P and TA-220/P cord and operator packs of your switchboard . . . that's when corrosion is calling. Enough corrosion can lay our your SB-86 for a good, long count, but there's a

way or 2 to make it keep its distance:

At least once a month, give the contact springs a good swabbing with rubbing alcohol (FSN 6505-299-8095) or cleaning compound (FSN 6850-597-9765). You can use applicator FSN 6515-303-8250 for the swabbing.





After cleaning the springs, use a cotton swab to apply varnish. Take it casy on this. You don't need much, just a light coat, and be sure to stop at the bend of the spring so you won't be swabbing the contacts and doin' some unplanned insulating.



CLEAN AND VARNISH — If you're sweltering in a high-humidity area, the cord and operator packs ought to get a complete clean-up and revarnishing from support at least once a year.



USE A SCREWDRIVER — Never improvise a screwdriver for the rear-cover Camloc fasteners and the screws to the battery and spare-parts compartment . . . you're just buying trouble. These screws can get all botched up when you turn 'em with the wrong instrument.

So, either talk your unit repairman out of a screwdriver (since you're not issued one with the equipment), or else let him do the unscrewing for you.



CONNECTOR CARE — When you're replacing a cord pack, you're bound to get along OK just as long as you make sure the terminal connectors are out of the way. But if they're caught between the pack and the chassis, those connectors could get squashed.



OUT WITH THE BA's — If you're not planning to use your switchboard for a spell, take out the 2 BA-30 batteries . . . you know, the one for the buzzer, the other for the talking circuit. Change your BA-30's for fresh ones every 6 months.



SECTION LINE-UP — In setting up your switchboard, line up the sections carefully before attempting to fasten them together. If you try to fasten 'em when they're not properly alined, you can bend the trunk-type latches by exerting too much pressure on 'em. Then you might break the latches tryin' to straighten 'em.



WIRE IT RIGHT — Make it a point to get the wiring straight on the -24V and +24V binding posts. Otherwise, you're liable to pop a fuse on the TA-207 assembly.

SMOOTH THE WAY — If the supervisory signals don't trip when the cord's lowered in the cord seat, sweat it not. Rub a little talcum powder around the rubber protector at the back of the jack. That'll give 'er the oomph to slide back into the keyshelf section and trip the signal, just the way she oughta. Just a little talcum should do the job.



LIGHT TOUCH — The cord circuit switches don't rate a lot of heavy muscle ... all that's needed is a light finger-touch, an easy push or pull. Too much muscle in this operation could cause mangling of the mechanism just below the surface of the cord pack.





Remember, the red wire attaches to the -24V post next to the spare-parts compartment, and the black wire goes to the +24V post. This kind of attachment can keep fuses bright and durable.
HEATED CHANGE

Coupla' three oversights may be causing your TA-182/U signal converter or TH-5/TG telegraph terminal to overheat.

Like, be sure all the 6AL5 tubes (V3, V4, V6 and V14 in the TH-5) have been replaced by rectifiers 6AL5/X3DR,



FSN 6130-076-3545. Also, the 6X4 tubes (V13 and V15) have been replaced by 6X4/IDR, FSN 6130-076-3546 rectifiers. The word, if you missed it, is in Ch 1 (Feb 65) to TM 11-5805-246-20P.

Unlike the 6AL5's and the 6X4's, neither the 6AL5/X3DR nor the 6X4/ IDR requires tube shields.

However, if you've got older tubes with the shields — you've got another heatmaker. So, remove all the shields when the equipment is in use, and put 'em back only when you're transporting the equipment.

The only purpose of the shields is to hold the older tubes in place during transit. The shields aren't needed during operation. The rectifiers fit snugly and don't need the shields at any time.



Heatmaker No. 3 for both TA-182 and TH-5 can be the solid cabinet case (FSN 5805-615-6503). TB 750-911-1 (Oct 68) authorizes its replacement (at unit level) by perforated case FSN 5805-167-7884 when the components are used in a shelter.



GIMME ABOUT 3

MINUTES

WAKE UP

WILL YA

A CUP OF

WARM IT UP

It's that warm talk that does the job . . . and stops the big blow out on vacuum tubes and such, which means key your mike and contact the tower . . . after your radio transmitter gets warm.

Slip your set about 3 minutes of power before transmitting, or longer if specified in the aircraft or the radio TM.

55



ABOUT THOSE CATEYES — The cateye covers of the SB-22/PT and the SB-86/ PT switchboards look alike — but they are not interchangeable.

The 2 sets of cateyes operate with different voltages, so if there's any substitution, they won't roll around the way they're supposed to. At least not long.

You can tell one lens from the other by the finish. The SB-22 lens-holder has a dull nickel finish; the SB-86 lensholder has a painted finish. right, there may be foreign matter in 'em. A cateye can stick from a dose of dirt, dust . . . or even a tiny piece of metal from the lens-cover threads. Sometimes those hermetically sealed

catyes just stop working. But a small magnet held just above the line signal can work wonders in freeing the eyes. Banging on the switchboard to roll back the cateye is not recommended.

To clean the cateyes and designation strips, use a water-dampened cloth. Too much sludge, for too long a time, can







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short out your switchboard and drop it right on the non-operational list.

Naturally, a sharp tool isn't much good for freeing a stuck line signal. It'll jam the eve and push the switchboard that much closer to high maintenance. Use your finger, lightly, to get the cateye to roll. If the lens is cracked or broken, put in a new one.

EASY DOES IT - There's an easy way. and a hard way, to put back the battery in your SB-22. If there's any forcing against the contact clips for the battery case, the clips can be broken. The clips can be bent if the battery box goes in slantwise instead of evenly.



CATCH THE LATCHES - Be careful with the hold latches on the back cover of the SB-22. These can fail to catch properly and can stick out when you've closed the cover.



This could mean breakage of the latches when the switchboard is transported or loaded into a vehicle.

Put a drop of light oil on the inside latchspring, to help the latches catch the way they should. Remove all dirt and dust from the recessed areas.





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DO THE LATCHES "CATCH" PROPERLY?

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Put a drop of light oil on the inside latchspring, to help the latches catch the way they should. Remove all dirt and dust from the recessed areas.



COVERS GET LOST — It's always risky to remove the lens covers from your switchboards unless thret's some specific reason for it. These covers get lost. The word is this: If you don't have business in there, leave the lens covers strictly alone.



TUG AND BREAK — The less tugging the better on that U-161 connector on the H-144 headset-microphone. The spring sheath can break, and this sheath's a non-stockage item. This spring can be



broken just below the connector, if you do any pulling on it. Its job is to keep the cord from being crimped, and if it comes up broken, it doesn't offer much protection, does it?



PULL STRAIGHT — Jerking on the rubber conductor cover of the SB-22 or the SB-86 can mean breaks and splits. If the plug doesn't go in right the first time you try it, give it another try. No jerking, no yanking. It's supposed to pull straight out, without binding, so give it another chance.



OFF FOR NO-TALK — When your SB-22 is in the midst of a talkless spell, turn the push-to-talk switch to OFF.

If you leave the switchboard powered and on, you could end up with a knocked-out transmitter carbon element. The ON position also eats up those BA-30 batteries.





The plug can suffer from bouncing against the front of the switchboard, and there's a chance it could bong out a signal light. The wiring of the cord also can suffer when there's knot-tying doodling.

WET'S NOT GOOD — Moisture's a dirty dog. You can get it in such forms as rain, dew, and fog—and it could overwhelm your switchboard.

But there's a workable answer to the moisture problem, like a clean, lintfree cloth with which you wipe the wiring, as well as the cords and plugs. And you could take a few licks at the headset, the connections, binding posts, terminals, pack and line-pack. This oughta keep you in business.





DOING THE SPLITS? - Getting splits on that rubber protector for your electrical cord assembly?

The protective sleeve can develop tears and splits. but here's what you do:

Take a single-edged razor blade or a sharp knife, cut around the cord and trim off the split portion. Then taper the edge of the rubber, and you'll still have a reasonably good sleeve.





- Check those connector plugs at the brass end. Do they look KEEP 'EM CLEAN clean? Are they OK? Well, maybe, but let's try rubbing one of the plug-ends with a piece of crocus cloth.

See? It wasn't clean at all. Crocus cloth really pulls out the hidden dirt. It's smart to keep a chunk of this cloth handy, so you can work on the plug-ends when they are dirty.

You rate-and should get-increased signal strength from those now-clean switchboard plugs.

IT'S A SWITCH

The selector switch on your AN/ GRA-39 radio remote control unit is made out of pretty reliable plasticbut you'd never want to test its strength by forcing the switch.

If you try to move that switch bevond either of its stop positions, you're liable to end up with the knob in your hand, staring at the switch stub on the control panel.

No use, either, of trying to force the switch if it happens to bind. Any sign of a switch-bind means a trip to support for a fix, not force.

C-2328/GRA-39 control unit; you corner or table edge.



could even knock off the selector switch And be careful not to drop that with an accidental drop against a sharp

NO NOTCHES ON NOZZLE

TM 10-1101 (Jul 65), Petroleum Handling Equipment and Operations, says in para 132r that the notches on the handle of the fuel dispensing nozzle must be removed. Our unit just received 10 nozzles with notches. What's the best way to remove the notches?

Dear Sergeant E. J. S.,

Sat. E. J. S.

The reason for removing those notches is to make sure fuel is not dispensed without someone there to watch it

There are 2 ways to do it. You can cut 3/4 inch from the lever, or you can fill the notches with a compound.



To shorten the lever, take out the cotter pin and the trunnion pin and remove the lever from the nozzle. Saw 3/4 inch from the end of the handle. Smooth the sharp edges and corners with a file. When you replace the handle, insert a 1/4 inch flat washer on both sides of the body so there won't be as much side play of the lever.

Easy does it when you're using that saw ... don't damage the trigger and valve assembly.

If you're going to use the filler method, you'll want to clean the handle of the nozzle good. Then apply moulding compound, FSN 8030-800-1750, per instructions on the container.

NEW RADIOACTIVE TEST SAMPLE



Now hear this—The new radioactive test sample, MX-7338/PDR-27R (FSN 6665-832-6159) is the authorized test sample for all radiac sets in the AN/PDR-27 series. It replaces radioactive test samples: MX-1083/PDR-27 (FSN 6665-330-9519), MX-1083D/ PDR-27 (FSN 6665-078-5250), and MX-1083B/PDR-27 (FSN 6665-171-4317).

YOUR M59 DOES NEED LUBE

Dear Half-Mast,

Is there any lubrication needed on the M59 field range outfir? TM 10-7360-204-12 (Feb 68) makes no reference at all to lubrication.

SP6 D. E. M.

Dear Specialist D. E. M.,

Yes, you do have to lube that M59. Antiseize compound, FSN 8030-087-8630, is listed in the repair parts section of your TM. You use it on the support rails, the threads of the burner bolt, and a few dabs on the shutter door tracks.

If you're going to ship your range, or if you're going to put it in limited storage, better use some P-14 preservative (MIL-C-10382) on all parts that food might touch. FSN 8030-251-5048 will get you a gallon can, and 8030-251-5049 a 5-gal pail.

You use PL-S Lubricating Oil, General Purpose, Preservative, VV-L-800 (PL-S) on other parts of the cabinet and burner. FSN 9150-231-6689 is good for a 1-qt can, and FSN 9150-231-9062 will get you 5 gallons.

You can also use the P-14 preservative on your immersion heaters, too.





Notice any reddening, swelling, oozing, crusting, or scaling of your skin? A short name for that is dermatitis. You may have one or more of those symptoms if you work with topographical or psychological operations equipment.

Those photolithographic chemicals and cleaning agents can cause dermatitis. You can "head it off at the pass" if you use a skin cream.

You can use skin protective compound, chemical barrier, cream type; water soluble; Fed P-S-411. You can get the following in 1-lb jars:

6850-244-4893, Type I, For protection against staining and adhering products. 6850-244-4894, Type II. For protection against hydrocarbons, oils, and solvents. 6850-244-4892, Type III, For protection against acids and alkalis.

You find these listed in Fed Cat 6800-IL (Jan 70).

If your skin's sensitive to any of those creams, better report to your medical officer on the double for treatment. He'll also tell you what other creams you can use, in place of those listed above, to give you protection against the chemicals you have to use in your topo or psyop.

PANEL'S THE MARGIN

FOR BATTERY CHARGING

to charge batteries off that new DC generator set, 3-KW 28-V, MEP-026A FSN 6115-017-8329?

Sore-eved trying to find a cable set case with cables like TM 5-6130-301-12 says. That TM has hookup dope for charging 6-volt, 12-volt, or 24-volt batteries, even all kinds at once. You can't





It's FSN 6130-940-7866, and all in a batteries.

Relax, and get the distribution panel. use the generator by itself to charge

Dear Half-Mast,

Tie-down straps and brackets were missing from our tank and pump unit, liquid dispensing, truck mounted, Highland model 2000, when issued, We find no FSN for them, although Fig 2-3 of TM 5-4930-227-14 shows the parts. We need them bad... how can we get them?

CW4 R. J. S.

Dear Mr. R. J. S.,

At present, they have no FSN's. You'll have to submit an exception-type supply request. Have your support mark their requisition "hand process," and route it to Managing Activity AJ. Ask for:

WHAT'S THE FSN FOR

TANK

TIE-DOWN

WELL

WHARRA BARBA

MIKESFAND

SUME FICKLE

T'S LIKE

Kit, Tie-Down, Rough Terrain, FMC 97403, Part No. 5-14-514-7. Hall-Wak

SUPPLY NAME WANTED

The Army wants a new name for the "Country Store" supply operation at your DS unit. That's the over-the counter operation where you get lowcost repair parts and common hardware on a freeissue basis.

Careful...don't mix it up with the Self-Service Supply Center that's operated by some GS units and by most posts. That's where you use a credit card and go in and pick up what your outfit needs of things like soap, light bulbs, paper, pencils, mops and brooms.

So, if you've got a good idea for a name for your maintenance DS unit's over-the-counter supply operation, send it today to —

> MSG Half-Mast c/o PS Magazine Fort Knox, KY 40121

The guy who sends in the winning name will get a color pinup of Connie.



M151 A2 Jire Chain Caution

When you get your new M151A2 ¹/₄-ton truck, you'll find a caution decal on the windshield. It means you can't use tire chains like those issued for the older M151series vehicles. You'll find a body interference condition.

New-design tire chains will be coming along for the M151A2.

But if you've got a real need for tire chains on your M151A2 and can't wait for the new ones, you can get by with the staridard M151 chains — after some changes are made in the chains and also in your M151A2 body. The instructions for doing the job are in EIR Digest, TB 750-981-4 (15 Oct 70).

PAR From St ...

PARdon the pun, but we didn't make par on zero defects in that AN / MPQ-35 PAR item on page 25, PS 215. The last sentence in the fourth paragraph should've read: "The needle should rest on '0' when you're transmitting in the midband of the frequency range." Actually, when you're on either side of midband, the needle could be anywhere.

P/U Manual Change Out

Best check your TM 5-6115-365-15 to see whether you got Ch 2 (Apr 70). Besides piles of new word on PU-409/M and-409A/M, it adds PU-628/G and PU-629/G. It has everything new from Chap 17 on . . besides a load of fresh parts FSN's. Nowhere else on earth do you find such good info on 25 different generators.

Wrong JSN

Whoops, that should've been FSN 2530-737-3250 in "Take No Chances," PS 216, page 65 — not FSN 2530-373-3250. The right FSN, in TM 9-2320-209-20P w/Ch 1 & 2 (Apr 69), is for the front wheel brake hose — either right or left side—on your G742-series 2½-ton truck. Keep a close eye on those 2 hoses and get 'em replaced if they look bad—like it said in PS 216.

Protective Mask PM

Take a real close look now at the outlet valve disk on your M17 or M17A1 protective mask. Make sure the disk lies flat, and that its tail's pulled all the way through the valve seat. If the disk is gummy, brittle, or cracked, replace it right now.

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

