

money . . . after he's had is give his family some insurance will do for a guy the course. About the most that life

Maintenance. ance: It's PM ... Preventive thing far better than insur-PM will make sure that For a soldier, there's one

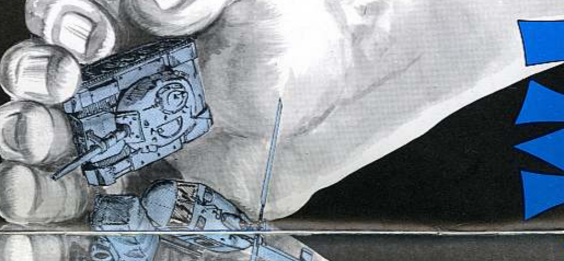
kind of PM that's needed. dling, operation and adjustand the right kind of hansonal care and cleaning will fight when you've got your fighting equipment ing of your equipment is the to fight. Your own per-Not only is PM real "liv-

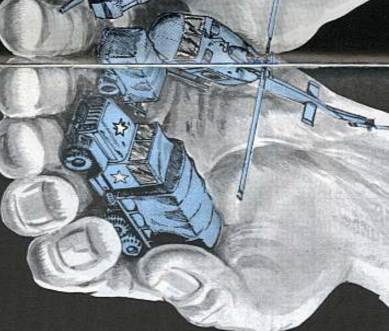
gear, too. It'll let your gear last till it reaches a ripe old do its job better and let it real life insurance for your ing" insurance for you; it's

pay you . . . now. so try your best PM. It'll You can't beat that . . .









PRR-9 Radio 37 AN/GRC-50VY 3B-39 AN/TVS-2 Sight 40 AN/TVN-212 Radio 41, 45 AN/TVN-3, 18 Rador 42

CV-1548/G AN / ANS-14A Detec-tor Set AN / MPQ-4A Radia AN / TRC-24 Radia



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Issue No. 201 1969 Series THE PREVENTIVE MAINTENANCE MONTHLY

GENERAL & SUPPLY

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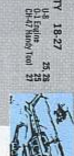
### MS0 Machine Nike-Horsules Gim 10, 11 M134 High Rate M37 Machine Sum 11 Gen FIREPOWER 10-17

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16-17

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DS Magazine. Syl. Half-Mast, 40121 Part Know, Ky



### SECTION

RELATING TO MWO'S
....ITS "SCOPE"SHOWS
HOW RECENT THIS PUB .. LISTS OTHER PUBS MEANS YOU'LL SEE NOTICE ONLY WHEN A SUPERSESSION INFORMATION." ONE MWO REPLACES HAS GENERAL ANOTHER.

## SECTION

1005-072-5011 005-072-5382 PAGE NUMBER WHERE YOU'LL FIND AFFECTED BY THE PART NUMBER OF THE EQUIPMENT IT LISTED ... LIKE ... LISTS THE FSN OR

OF CURRENT MWO'S ... IS A NUMERICAL LISTING 

MWO NO. DATE 9-1005-249-20/1 18 OCT 67 9-1015-230-30/2 6 OCT 67 SRD (SECRET- RESTRICTED A CODE NEXT TO THE NUMBER SUCH AS: CLASSIFIED MWO'S HAVE DATA MWO)

# WWO'S

YOUR INDEX IS FOR URGENT

THIS SECTION OF

FOUO (OFFICIAL USE ONLY)

(CONFIDENTIAL)

FOUND IN THE OTHER GIVES YOU THE INFO SECTIONS OF THIS INDEX THAT APPLIES TO A PARTICULAR LISTS ALL THE ARMY MWO'S ... ALSO IT PIECE OF



is up to you ... needs on MWO of equipment if your poor

The U.S. DA PAM 310-7, II's all in

ndex of

CLOSE-UP FLIP THIS PAGE!

FOR A

gets hung

your equipment

₩...

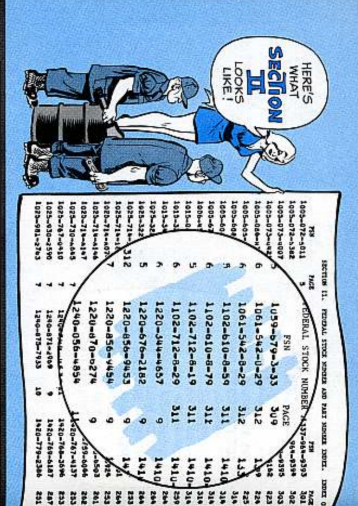
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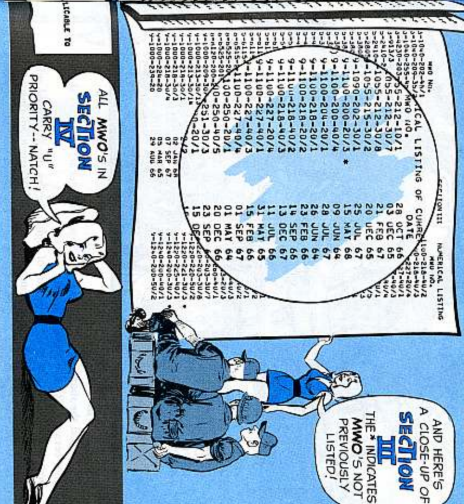
is there when

riend-in-need .. That silent work order

Modification

EQUIPMENT







IT'S A SUB-

HEAD,

RIFLE 7.6RMW MINAL RIFLE MIGAL

1005-072-5011

9-1005-225-30/1

08 APR 68

TYPE, MODEL, SERIES SHALL THES

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NOW OF THE

0.5 AL REGR STABLIZER 1005072 UNDER SER NO 602690 APPLICABLE TO APPLIES TO YOUR COLUMN TO SEE IF THE MWO EQUIPMENT PIECE OF BE SURE TO READ THIS cation but it's NOT the authority to requisition kirs MWO title and kit number ... or give you the kit quired into your log book forms number for entering it. If it is a support level MWO, You can use your DA 310-7 to enter MWO's re-You can use 310-7 for ordering on MWO publi-

RESCINDED MWO'S or applying the MWO.

750-900-series) and your DA 310-series Circulars. You can keep track of rescinded MWO's by checking your EIR Digests (TB

(whichever one applies). to Headquarters, Department of the Army, or the U.S. Army Security Agency it from your equipment without going through command channels for approval Once an MWO has been rescinded you're not supposed to apply it or remove



SECTION

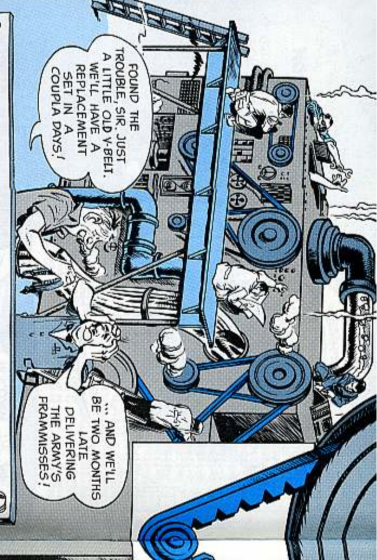
D= DEPOT

CLOSE-UP.

HERE'S A

MAINTENANCE





ARE CLINIC



Matched set belts have identical Part Numbers and Mold Numbers on each belt.

The cure is easy: Read that V in V-belt for Vital.

It tells you the shape of the belt, but the shape the belts are in makes the difference between GO and NO-GO power.

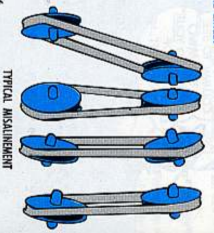
Because they're hard-working and out of sight, they're often ignored while the more glamorous parts of the equipment get all the PM attention. But if they slip or break, the equipment they're serving is—for the time being—just a piece of expensive junk.

## POLICE THE LINEUP

Killer No. 1 is wrong alinement. Canted pulleys can ruin new belts in no time.

The best check-up tool is a straightedge, like a yardstick.

Pulleys too far ahead (or back) or shafts keyed wrong are jobs for your unit wrench wizard—the mechanic. Before you call, also check the throats on both your drive pulley set and driven pulley set for wear in the wrong places.



Mismating ruins belts fast, and it's

as casy to see as a pair of pants with one leg longer'n the other.

An old belt may have as much as an inch stretch for every foot length. With matched sets you get 1/20th inch difference or less.

But team an old belt and a new one, and the new belt gets the whole load . . . which tears up the new belt and burns the older one,

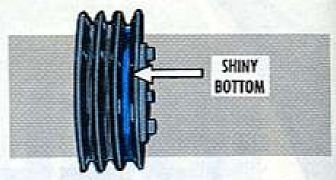
You can get the wrong belt from supply... belts can get switched in the shop... pulleys get switched or misplaced... so doublecheck pulleys and belts.





A pulley wearing bright on the bottom and little or none on the sides either has a worn-out belt—or one misplaced or too small. If one pulley gets a shiny bottom and the next pulley shows shiny sides, you have a pulley mismatch.



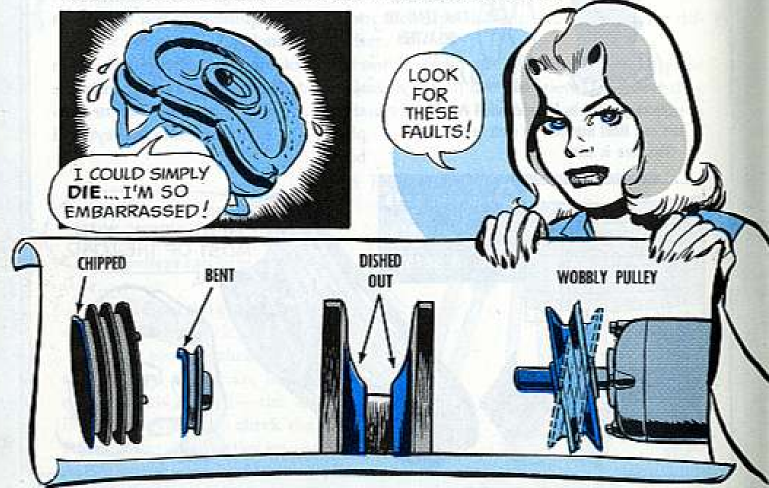


Undersized belts can overspeed the items they drive by as much as 100 per cent. Just remember: the slanted part, the sides, do the work on a V-belt. If it rubs the bottom or crowds the sheave top, something's wrong! (Sheave is that groove built into your pulley.)

### DON'T LOSE FACE

Face does matter on pulleys . . . cracks, dents, and chips there make sheaves worse than worthless. Grit or oil and sand spilling over sheave faces dish them out so badly no belt made will fit right.

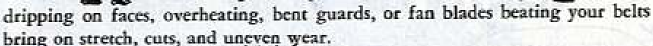
Look for cracked bushings or bent shafts. They make sheaves wobble and that can wreck the accessory being driven as well as ruin belts.



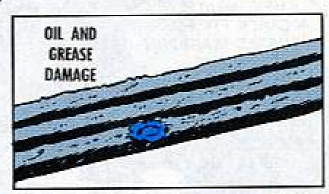


GOOD BELTMANSHIP

Check every few days to see if your belt is living in a good neighborhood. Oil

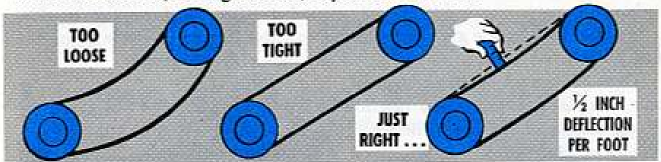




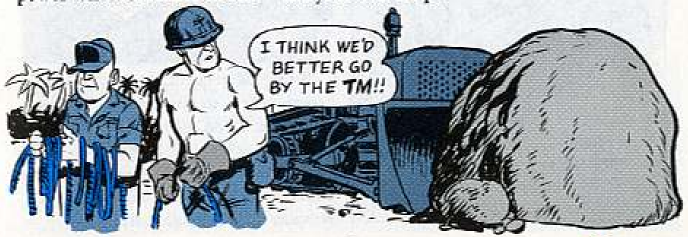


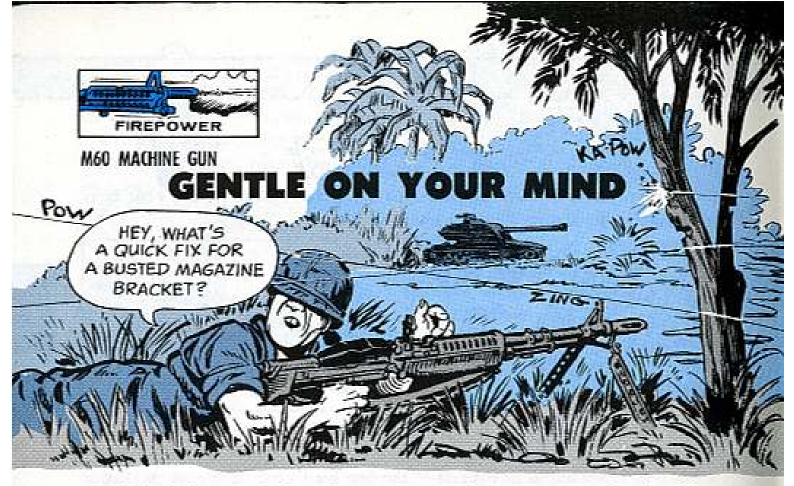
New belts need special care—you can't just install 'em and forget 'em. They have to get seated and adjusted.

Make sure you adjust at the end of the first hour's run. The next checkup is made 8 running hours later. Then you check and adjust again every 200 hours—or as much oftener, in rough service, as your SOP calls for.



Mostly you have to watch tension. Take a good hard push with your thumb halfway between the pulleys. You ought to get 1/2-in or a hair more of deflection for each foot of span. This works on vehicle accessory belts, small pumps, and such, but for heavier engineer drives—rock crushers, conveyors, and stuff on power takeoffs more'n 40 HP—use your TM recipe.

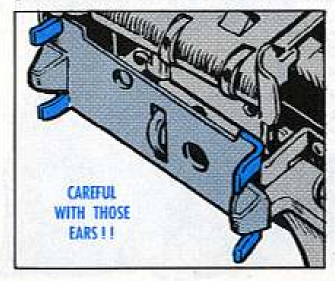




What's the best cure for busted magazine bracket guides on your M60 chatterbox?

Simple. Don't let 'em get bent in the first place.

These guides stick out like rabbit ears and bend easy if you're not careful. When they bend, the magazine won't scat right. Bad. Worse yet, when you try to straighten 'em out, they're likely to bust off . . . and there goes the ball game.



So take it real gently when handling your M60. Don't pile one on top of another—lay 'em down side by side. Don't toss 'em in a vehicle or on the ground—lay 'em gently.



If they do get bent, don't you or your armorer try to straighten 'em out. Chances are you'll just bust 'em off.

If they ever get busted off, don't either you or your armorer fuss with it a-tall. Bent — or busted — turn the weapon in to DS right off.



Your M60 machine gun is a double-barreled shotgun — which is a fact that could save your hide.

You're issued 2 barrels for each M60 — one on the gun, one spare.

You put on the spare barrel when the other overheats — which it'll do fast — every time you fire cyclic, or get off 200 rounds a minute for 10 minutes — Or even when you burn 100 rounds a minute for 10 minutes.

So never, leave that case and barrel at base, or anyplace but right in your pack —

You need a cool barrel the worst way when you do need one.

So keep it handy, along with the mitten you'll need to change a hot barrel.

### NO, IT'S NOT 2-HANDED



Y'say your .30-cal M37 MG stopped firing after only 3 rounds? Quick, lift the cover and see if maybe you've got the ejector and extractor positioned wrong for the way your weapon's feeding. For right-hand feeding, the ejector's gotta be to the left of the extractor. For left-hand feed, the ejector must be to the right of the extractor. Para 20 of FM 23-55 (Jul 65) has all the scoop.

# RESISTOR SAVERS...WATCH IT!



duplexer from your Nike-Herc MTR/ monitor chassis. the R16 resistor in the radio-frequency TTR antenna, be sure they also pull When the support types pull a

matched component in any duplexer. with the probe used on the improved on the basic MTR/TTR duplexer, and TTR duplexer. It'll work only with its ohm) with the thermister mount used An R16 is matched (to 1/100 of an

> a part of the thermister or the probe, matched component for life ... and, an FSN ... and, it must remain with its it's not a separate item, it doesn't have that includes going to salvage together

So, keep in mind - an R16 is actually if it should be installed in the radio ment runs something like 198-bucks. a matched resistor . . . and, a replace-An odd R16 can also cause you grief components can't be repaired without rebuild shop because the unserviceable frequency monitor by mistake. Leaving an R16 behind cheats the

something about the rocket motor cluster for your Nike-Hercules missile. 68) about painting and you figure you'd better do So you read what it says in TB 746-92-1 (7 Dec

other maintenance is time enough. Waiting until you have the round disassembled for Good thinking, but there's not that kind of rush.

12



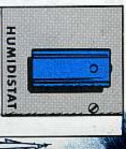








VAN TEMPERATURE



Dear Half-Mast,

there's a humidistat for controlling the humidity. What should it be set at? On the 60,000 BTU air conditioners for our Nike-Hercules BC and RC vans

SET HUMIDITY AT 50%

goes on the fritz. That's kinda high, no? will sound when the mercury hits 140°F inside—like when the air conditioner Also, the van temperature meters are supposed to be set so that the buzzer

SFC C. A

Dear Sergeant C. A.,

sure you hold the exhaust temperature in the equipment ventilating cabinet the way the instruction plate in the cabinet tells you. hood of 50 percent is close to ideal. 'Course . . . you also want to make A temperature of about 75°F with a humidity reading in the neighbor-

should be continued." 250-10 (15 Dec 58), "Under these conditions with the damper and shutter level set to the open position only emergency operation of the equipment You're right . . . 140°F is high. But as it says in para 96c of TM 9-1430-

# 



gears and bearings. cause corrosion that'll ruin things like Moisture and just plain water can

cover gasket is shot. spur gears . . . and the tools to use are it . . . and then take bets that at least one mirror in your electronic assembler tool a flashlight and the mouth-examining you pull the quarterly service on the kit. If you spot any moisture, get rid of The time to look for the stuff is when

If so, it's cleaning time. gears . . . or maybe is caked and dirty grease has been slopped around by the While you're at it, look to see if any

NOT A GOOD IDEA

7

# EITHER WAY OK

Dear Half-Mast

is the shackle pin supposed to be spat welded to the 4 shackles or held in place with a cotter key? I've seen it both ways On the Nike-Hercules M8 hoisting beam,





WELDED OR KEYED MOX NIX

Dear Sergeant W. W.,

are used on the later beams. Either way of holding the pin is OK. 1 The older hoisting beams had their shackle pins spot welded, but cotter keys

# STENCE I



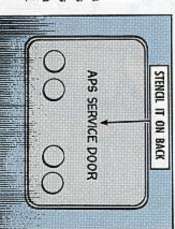
Dear Mr. L. A.,

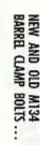
page 42 of TM 9-1410-250-15P/1/1 listed under FSN 8010-297-2122 on black lusterless enamel. A 1-gal can is 1/4-inch stencil. The right paint is The Organization does it, using

Dear Half-Mast,

and what is used—a stencil or rubber comings during a recent CMMI. Who is supmissiles, a deal that got us some shortstamp? posed to put the marking on the door . . . has worn off some of our Nike-Hercules The "APS SERVICE DOOR" identification

CW3 L. A.





HANDLED WITH A CERTAIN NEW FELLER MUST BE CARE. 됐



on your M134 High Rate Gun, make shoot himself down. what he's aiming at and just might friend pilot or gunner's going to miss sure you righten it exactly right or the old type barrel-clamp-retaining bolt No matter if you've got the new or

too tight. Exactly right - not too loose and not





it just contacts the clamp Here's how: Tighten the hexhead bolt till



No more and no less.

and could fire into the chopper. Yeowl Then the barrels will wobble around bust off when the barrel cluster revs up. too much it'll heat up and expand and Here's why: If you tighten the bolt

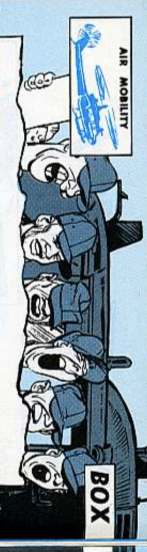
could still bust! torque and a little more time-but it it will also bust. It'll just take more If you tighten the new bolt too much,

wobbly-de-gook foul-up will happen. bolt too loose, it'll pop out and the same So-o-o-o, on your toes, you 45 J's. If you get either the old or the new

gives out. subsystem's parts pub when the old one It's much stronger and wears a "V" on FSN 5305-143-2901 - P/N 11691076. ing on newly-issued weapons goes by its head. You can order it out of your About these bolts. The one appear-

slot in its head. 5165) is easy to spot by the screwdriver The old-type bolt (FSN 5306-921-

enough to take the beating. one of these FSN's. They're not strong Don't use any bolt that doesn't have



Dear Windy,

What's the score on DA 2408-13 block 7?

We started an aircraft daily inspection on a fresh copy of DA 2408-13, and entered "Daily Inspection Due" in block 17 with a red dash in block 16.

Then on the previous day's DA 2408-13 we found an entry that said the engine idle stop solenoid had been removed. This entry was transcribed to block 17 of the current DA 2408-13 with a red X in block 16. There were no uncorrected faults on DA 2408-14.

ock 17

2408engine
moved.
ock 17
red X

While the crew continued the inspection, the solenoid previously removed was "Inspected OK" by the TI and reinstalled. The mechanic put his initial over the red X in block 16.



Later—when the Trispection was completed—the crew chief put his initial over the red dash (for the inspection) in block 16.

That left no uncorrected faults on the aircraft—either on DA 2408-13 or DA 2408-14. The way we see it, no faults now "exist" as spelled out in para 4-13c (2)(j)1 of TM 38-750. So our crew chief put his last-name initial in box 1 of block 7 on the DA 2408-13.



Our maintenance officer says this is wrong. If it's not right, why not? Where did we go wrong?

SP5 A. M. R.

STATUS TODAY

SHEET'S TAKE A GOOD LOOK AT

THIS PROBLEM... FIRST STATUS ENTRY
WILL BE MADE IN BLOCK 7

OF DA 2408 - 13.

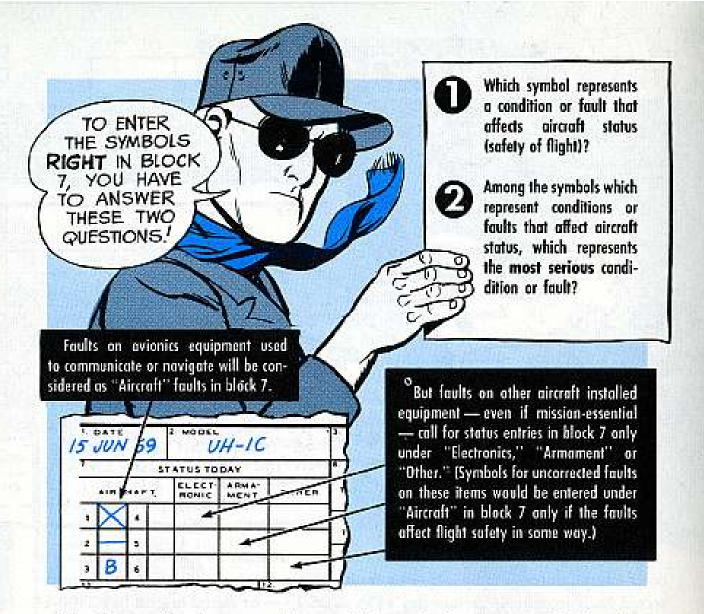
But it's logical to make the first status entry as soon as you find that the aircraft has an uncorrected fault—or faults. When you've carried over an uncorrected fault from the previous day's DA 2408-13—or found one on DA 2408-14—this entry during the first step of your daily inspection (TB 55-1500-301-25 and sequence item 1.1 of the .20 PMD) starts the aircraft day as far as status is concerned. So the first symbol in box 1 of block 7 should be the one for the most serious uncorrected aircraft fault carried over from the previous day or the symbol for the inspection due—if that's more serious than any carried-over fault.

ENG I

If the status of the aircraft changes as a result of (1) fault corrections during the inspection or (2) discovery of an additional fault or faults during the inspection then the new status symbol should go in box 2 of block 7 at the same time the status symbol in block 16 is changed as spelled out in para 4-13c(2) (t)3 of TM 38-750.

And, during the day's operations, a new symbol would be entered any time another fault which changes aircraft status is found.

V-6.7	FUEL 16	3 6	i i	×	12102001		15 JUN 69
	FUEL IGAIL OF LAID		-		318GB 13313	STATUS TODAY	1000
	12				THE T	AND	UH-IC
			3		93410		-10



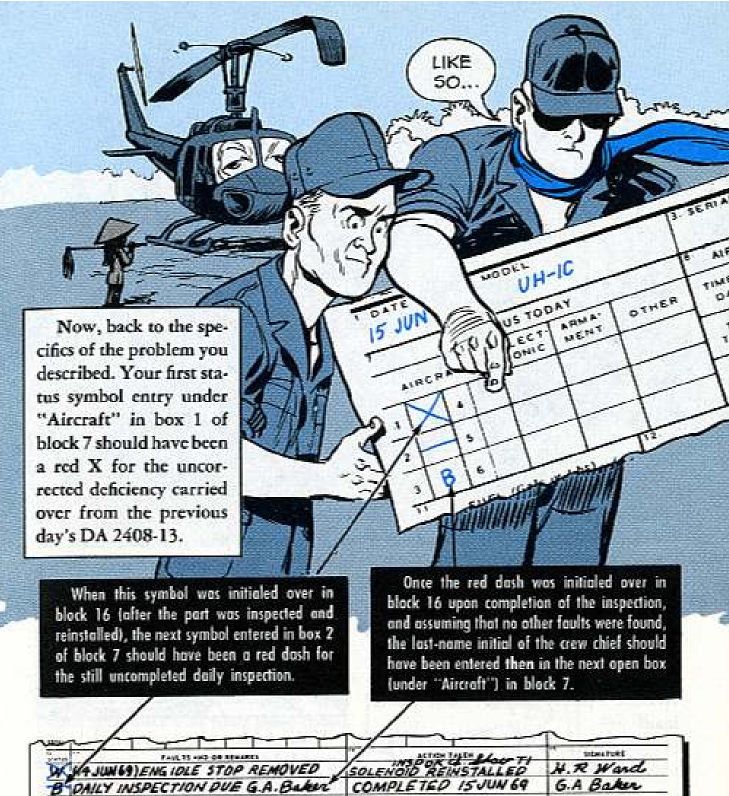
The degree of seriousness of the condition or fault represented by the 4-status symbols is:

Red X (Deficiency) Most serious. Never entered on DA 2408-14.

Circled red X (Deficiency) Only a red X is more serious. This symbol is used only for command-authorized one-time flight or restricted operation. Never entered on DA 2408-14.

Red dash (——) (PM or inspection due) Even though this symbol is listed last in para 4-2c(1) of TM 38-750, only a red X or a circled red X is more serious. Normally used on DA 2408-13, but with command approval may be transcribed to DA 2408-14 when it represents a component overdue for replacement or when application of a Normal MWO is deferred beyond its specified application date.

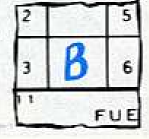
Red diagonal, or stash (/1) (Formerly called a shortcoming) Represents less serious fault or condition than any of the other 3 status symbols. Used on DA 2408-13 and, with command approval, on DA 2408-14.



d	FAUL 25 HAD GO REMARKED	INSPORTATION TI	Interiori
Q		SOLENOID REINSTALLED	H.R Ward
f	DAILY INSPECTION DUE G.A. Baker	COMPLETED ISJUN 69	G.A Baker
1			BUILDEN,
		The second second second	A construction of the cons

Note that an initial entered alone in block 7 is used only to indicate that no faults exist on the aircraft — as spelled out in para 4-13c(2)(1)1. Subpara 3 of the same paragraph tells you that a status symbol, once entered in block 7, "will not be initialed over, erased, changed, or duplicated even if entered in error."

That's the block 7 box score as it looks from here.





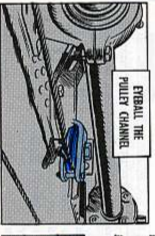


Control cable pulleys on your birds are tough. They hold up under a lot of tension!!

But pulleys wear. Take those smoothies on your Raven (OH-23) for example. Tension on tail rotor control cables will groove the pulleys.

When are grooves bad enough to warrant a pulley change? Come closer, man!

Eyeball the pulley channel. Then make the feel test.



worn into the pulley. If not, rotate the pulley slowly for 360 degrees.



If the cable twists, rotates or jumps up and down like a jumping bean the grooves are too deep and the pulley needs changing.

'Tain't much you can do about a real groovy pulley except change it.

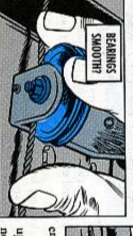
When you find yourself changing



pulleys often, tho, you can do something about it. Distribute the wear patterns by rotating the pulleys 90-degrees during inspections.

Also, make sure you use a tensiometer after every rigging chore to make sure the cables are not too loose or too tight. Either condition will wear those babies quick-like.

To check the pulley bearing, hold the cable off the pulley and rotate the pulley again. If you feel any bumps, rough-



ness or binding, some of the balls are shot—and so is the bearing.

Let loose of the cable and make with an up-and-down and side-to-side motion to make sure there is no play in the bearing. Any rust or lubricant leakage pres-



ent also means the bearing gets changed

Yessir-e-e-e, those pulleys will stand up to stress. Just give 'em the once-over now and then.

23

22



The engine will clue you when it starts acting up.

Some oil in the lower intake pipes and combustion chamber is not unusual for radial engines that have been idle for 3 hours or more.

The amount of oil leakage is excessive when engine oil consumption is high enough to limit the range of your bird or when oil in the induction system regularly fouls the spark plugs.

Oil in the induction system can give you an improper fuel mixture which increases the chances of detonation. You know what detonation can do to an engine overheat, fatigue . . . the scrap heap!!

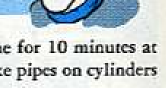
Oil leakage can be caused by worn valve guides in which case oil drains into the lower intake pipes when the engine's not operating.

Worn piston rings will also allow oil to flow into the combustion chamber.



But the most common cause of ail leakage into the induction system is due to a shot impeller bearing seal. The three-ring seal can fail because of overheating, oil starvation, overage and sustained high engine speeds.

IT'S EASY TO FIND IT!



To find out if the seal is the culprit, ground run the engine for 10 minutes at high power settings. Shutdown the engine and eye the intake pipes on cylinders number 3 and 7 for oil.

The R1340-61 engine overhaul work specs have been revised to closer tolerances and more exacting clearances in the area of the impeller seal. So, leaking impeller seals should give you less trouble in the future.

### YES INDEED

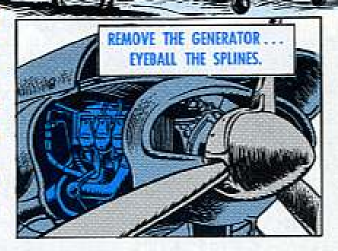
Dear Windy,

I came across an entry on the DA Form 2408-18 for our Seminole that has me baffled!!

It seems that every third periodic we're supposed to remove the engine generator and eyeball the drive shaft splines for excessive wear which can lead to failure.

TB 750-931-1/1, Ch 1 (21 Nov 66) is referenced on the form. A look at the Seminale PMP checksheets calls for no such check.

Do we pull the generator for inspection? SP6 E. D. B.



YUP.

Dear Specialist E. D. B.,

Yessir-e-e, eye the old 100-amp generator, P/N 30059-002, which is listed in the technical bulletin.

The new 200-amp generator, P/N 30E20-11B, also gets the big look.

### CYLINDERS A-OK



Dear Windy,

WE DO?

There's a difference of opinion—and that's putting it mildly—about cylinder seepage on our Bird Dog O-470-11B engine.

We get what appears to be oil stains where the cylinder barrel is shrunk into the cylinder head.

This seepage—does it or doesn't it call for a cylinder change?

SP6 B. A.

Relax! No cylinder change is needed unless there is a loss of compression or some other serious fault.

The stain is actually lubricant applied at the factory when the cylinder barrel is threaded into the head.

Very slight gas scepage forces the lubricant out. It usually stops when the threads are plugged with carbon during engine operation.

The condition is not hazardous. Engine operation and performance are not affected.



flush with the cylinders . . . no gaskets haust stacks are flat so that they mate It's true - Seminole (U-8) engine ex-

and starts to leak! stack mounting flange becomes warped But, don't get steamed-up when a

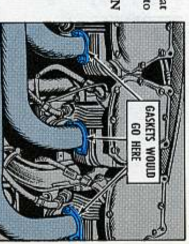
the rescuel It's doughnuts-er-r-r gaskets, to

make a complete seal. .006-in maximum, for the gaskets to 'Course the stack flange must be flat

5330-069-9647 Use 2 gaskets, P/N 73720, FSN

> stacks on the same bank of cylinders. The 6 gaskets will give you the right stack alinement. Add gaskets at the other 2 exhaust

all cylinders. side of the engine unless there's a leak there also. Then you'll need gaskets on No need to use gaskets on the other



BEAD SIDE TOWARD THE STACK THE FLAT SIDE GOES TOWARD THE CYLINDER HEAD AND THE RAISED FLANGE ... GASKET BEADS INTERLOCKED!

# TIME-SAVING TAPERED TOOL

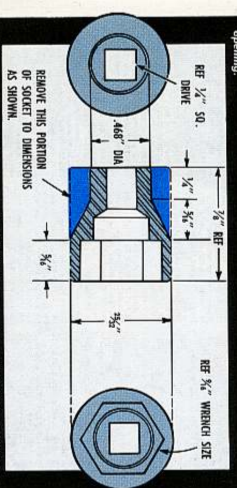


Dear Editor

can be mighty frustrating, knuckle-knocking and down right time wasting, because of the tight area a mechanic has to operate in. Tightening and loosening the nuts holding the AC generators in a CH-47 helicopter

So-o-o-o, we've come up with a modified snap-on socket wrench.

opening, and cut the square drive end to .468-in diameter for about 1/4 inch toward the Take a salvaged 7/8-in long snap-on socket, 1/4-in square drive with a 9/16-in



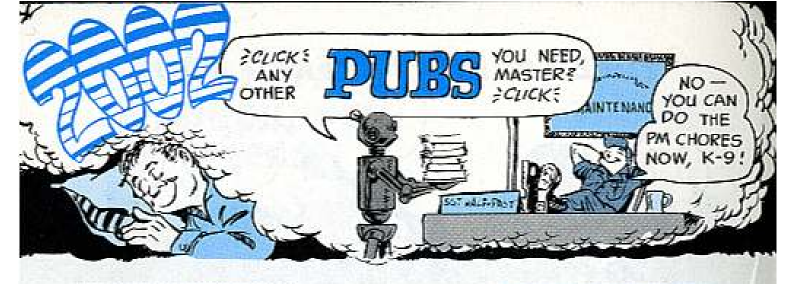
of the socket wall at the opening end. Then taper toward the opening for 5/16 inch so as not to cut down on the thickness

Chinook generators. This tool tapering will allow for freer movement along the flanged walls of the

Austin J. Schaefer

(Ed Note—Sounds good . . . and, it'll mean more time for maintenance.) New Cumberland Army Depot

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This is a selected fist of recent pubs of interest to organizational maintenance personnel. The fist is compiled from recent AG Distribution Centers Belletins. For compilete details see DA Fom 310.4 (May 68), and Ch 5 (Apr 69), TM1, T81s, etc.; DA Fam 310.6 (Jol 68), and Ch 3 (Apr 69); SC1 and SM1s; DA Fam 310.7 (Dec 68); MWO's.

### TECHNICAL MANUALS

TM 3-3315, Feb. Utilization of Engr Court Equip Volume E Engr Spec Purpose & Expedient Equip.

TM 5-3431-223-12, Mor, Trailer Mtd. Welding Shop.

TM 5-3740-206-25P, Feb, Pest Control Insecticide Sprayer Equip.

TM 5-3805-23720P, Feb, DED Motorized Road Grader.

TM 5-3810-206-12, Jan, DED 40-Ten 2 Cu Td Crawler Mtd Basic Unit Crane-Shavel.

TM 5-3825-217-12, Apr., 900 Gel Gravity Feed Water Collegistic Tank Distributor.

TM 3-3825-221-13 C2, Apr. Woler Distributors

TAM 5-3895-281-15 C1, Apr. Bitum Healers.

Healers. FM 5-4120-201-12 C3, Apr., 18,000

BTU Floor Mig Air Conditioner, TM 5-4120-273-15, Feb, 6,000 BTU/ HR Elec Motor Driven Air Conditioning Units.

TM 5-4210-205-12 C2, Apr., Fire Fighting Equip.

TM 5-4310-221-20P, Feb. 125 CFM. Air Compressors.

TM 5-4310-236-12P C2, Apr. 15 CFM. Air Compressors.

TM 3-4310-261-15 CZ, Apr. 60 CFM Air Compressors.

TM 5-4310-278-25P, Feb. 60 CFM Air

TM 5-4320-211-12 C2, Apr. Petroleum

Centrifugal Pump. TM 5-4320-220-15 C3, Apr. Petroleum

Centrifugal Fungs. TM 5-4320-233-15 C1, Apr., Petraleum Centrifugal Fung.

TM 5-4930-212-25P, Dec. Petroleum Distrib Foeling Sys Air Transportable w/Flow Divident & Hose Assemblies. TM 5-4940-220-20P, Feb. Tris Mid

Contact Maint Shop Equip. TM 5-6115-270-20P, Feb. 2KW 50

Cyc Eng Drive Gent Sels. TM S-6115-271-15 C5, Apr. JKW 400 Cyc JKW 60 Cyc & JKW DC Eng Drive Gen Sels. 1M 5-6115-276-20P, Feb, 2KW 15V Eng Drvn Gen Sets.

TM 5-6115-290-15 C3, Apr., 4KW & Under Eng Dren Gen Set.

TM 5-6115-295-20P, Jan, JKW DC 28Y Skid Mid Gas Eng Gen Sel.

TM 5-6115-296-20P, Jun, 10KW 60 Cyc Eng Dren Gen Sets.

TM 5-6115-323-15 CJ, Mor. 1.5KW 60 Cyc Eng Drvn Gen Sels.

TM 5-6675-225-15P C2, Apr. Surveying Equip.

TM 9-1015-215-20P, Mor, 4,2 Inch M30 Morfor on M24A1 Mount, TM 9-1100-205-12, Apr, ADC XM129 (SAOM).

TM 9-1100-226-12 C3, Apr. MADM. TM 9-1100-250-12 C7, Mar. Nike-Herr.

TM 9-1410-585-14, Mar, Chaperrol. TM 9-1430-378-20P, Mar, Pershing Guided Missile XM78 Azmuth Loying Set

TM 9-1440-250-15P/1/1 CI, Mar, Nike-Herc & Imp Nike-Herc. TM 9-1440-585-20P, Feb, XM54 Chaparral Guided Msl Sys Intercept-

Acricl. TM 9-1450-375-14 C10, Mer. Pershing.

TM 9-2300-216-20, Jan. M107 Gan.

M110 Howitzer, TM 9-4910-487-10, Feb. Cylinder

Head Grinding Machine. TM 9-4935-303-12 C3, Mar, Sergeant. TM 9-4935-587-20P, Feb, Chapteral AN/ISM-95 Geided Mal Sys & AN/

AN/TSM-95 Guided Mal Sys & AN/ DSM-79 Guided Mal Test Set Shop Equip.

TM 10-4940-201-10 CZ, Apr., Petroleum Distrib.

TM 10-5410-221-24P, Feb, Rigid Const Expand Sheller Tents w/Airlack.

TM 11-5805-448-15, Mor. Lenkurt Blec Co Type 5216A Transformer Panel. TM 11-5820-546-15, Mor. AN/TRC-

111 Rudio Repeater Set.

TM 11-5840-296-12/4, Jon. AN/
FFA-15, AN/FFS-69.

TM 11-5895-262-10 C10, Mor, AN/ MSQ-18.

TM 11-5895-264-25 C3, Mor. AN/ MSG-4.

TM 11-6625-1530-15, Apr. Inb Types 7010 & 7011 Consial Noise-Generalar Airborne Instruments.

TM 11-6625-1725-15, Apr. E. F. E. Leborotories Meter Ponel 1O50-29N003.

TM 11-6625-1842-12, Mor, AN/USM-264 Sig Gen. TM 11-6720-244-12, Feb. Still Picture KS-15(4) Comero Set. TM 33-1905-201-12P CS, Apr. Morine Equip.

### MODIFICATION WORK ORDERS

9-1005-262-30/1, Apr. M24 7 .62-MM Moch Gun Subsys Helicopter Amount

9-1220-221-30/4, Mar, MIS Gun Direction Computer.

9-1240-346-30/1, Apr. M21A1 Telescope Mount, M101/M101A1 105-MM Towed Howitzer,

9-2330-212-20/10, Mor, Nike-Herc Imp Nike-Herc M406 M406A1 M406E1 M406E2 Anlenno Mount Low Bed Troiler

9-4940-254-30/1/3, Mar. Imp Nike-Herr Simulator Test Set Group 10167770.

55-1500-210-30/16, Mar. CH-47, 55-1510-204-30/13, Mar. CH-47, 55-1510-210-30/9, Apr. CH-47, 55-1520-214-30/28, Apr. OH-6, 55-1520-221-20/12, Apr. AH-1G,

### SUPPLY CATALOGS

SC 1080-97-CL-E07, Feb, AAA Gun Campullage Net Set. SC 2230-97-CL-E01, Mor, RR Track Moint & Rehab Equip RR Const Set. SC 3820-97-CL-E03, Mor, Rock Drilling Equip for Placement of Explosives. SC 3820-97-CL-E09, Mor, 250 CFM Trailer Mtd Pneum Tool & Compressor Outlit. SC 5430-97-CL-E01, Mor, 10,000 Gel

Collopsible Fabric Petroleun Tonk Assy, SC 6210-97-CL-E02, Mor, Airfield Ronway Aircroft Operational Area Light Set Supplementary Equip. SC 6230-97-CL-E02, Mor, 15KW Gen Illum, Light Set.

### MISCELLANEOUS

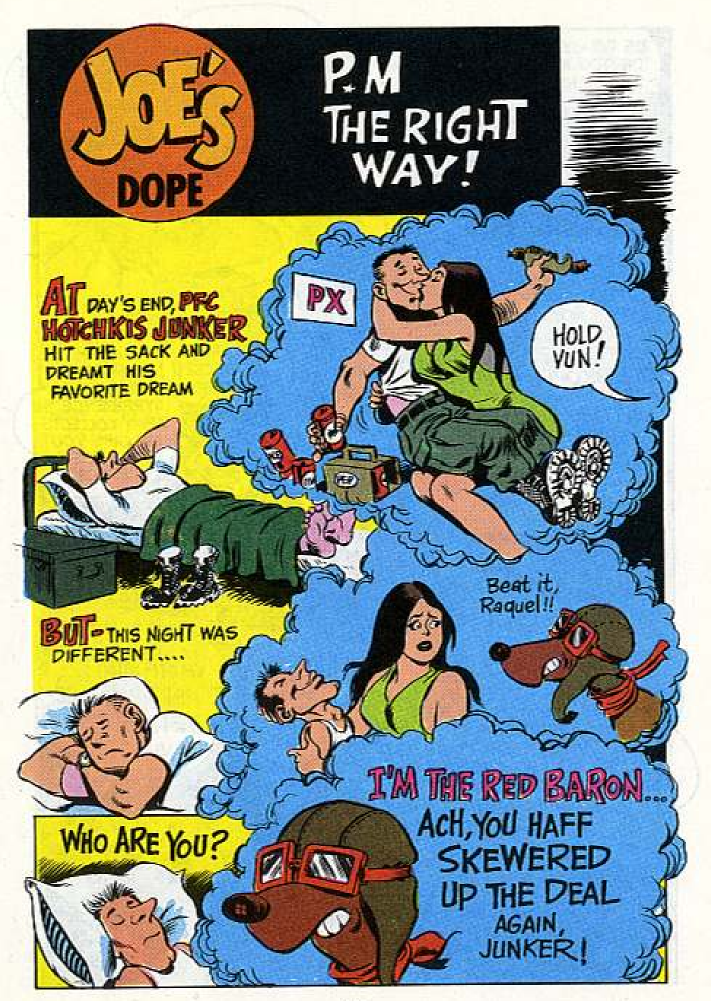
AR 715-22, Mer, High Doller Spare Parts Breakout Program. DA Cir 600-63, May, Conversion to SSAN for Personnel Identification, DA Cir 750-29, May, Changes to TATES.

DA Cir 750-30, May, Modification Work Order Control.

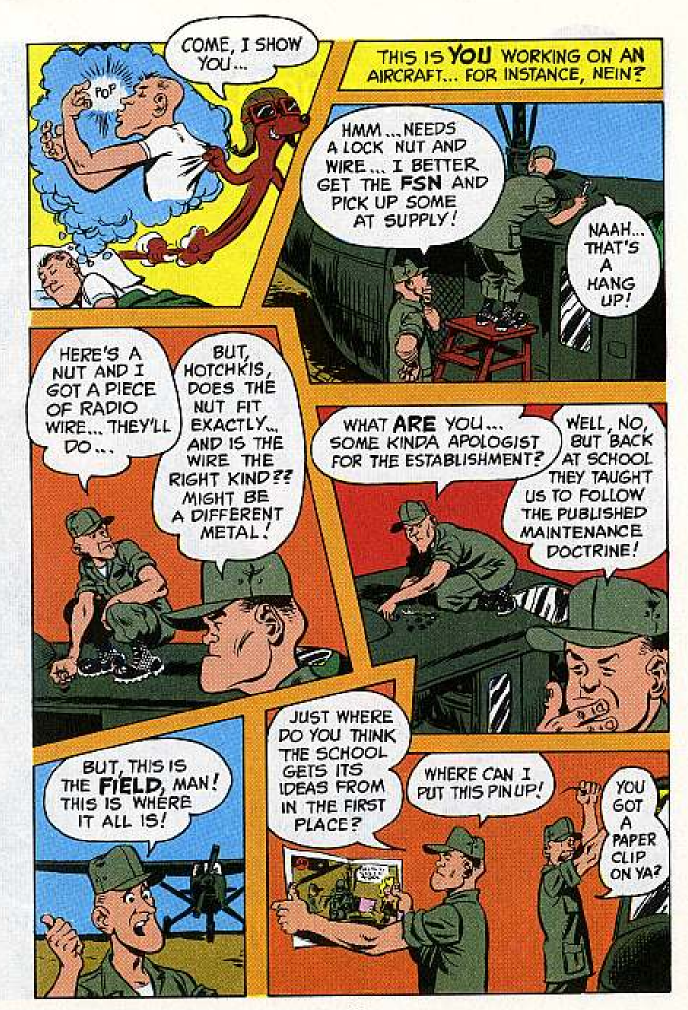
DA Form 2715, Apr., Unit Readiness Report. FT 105-AS-2 C2, Feb., M108 105-MM

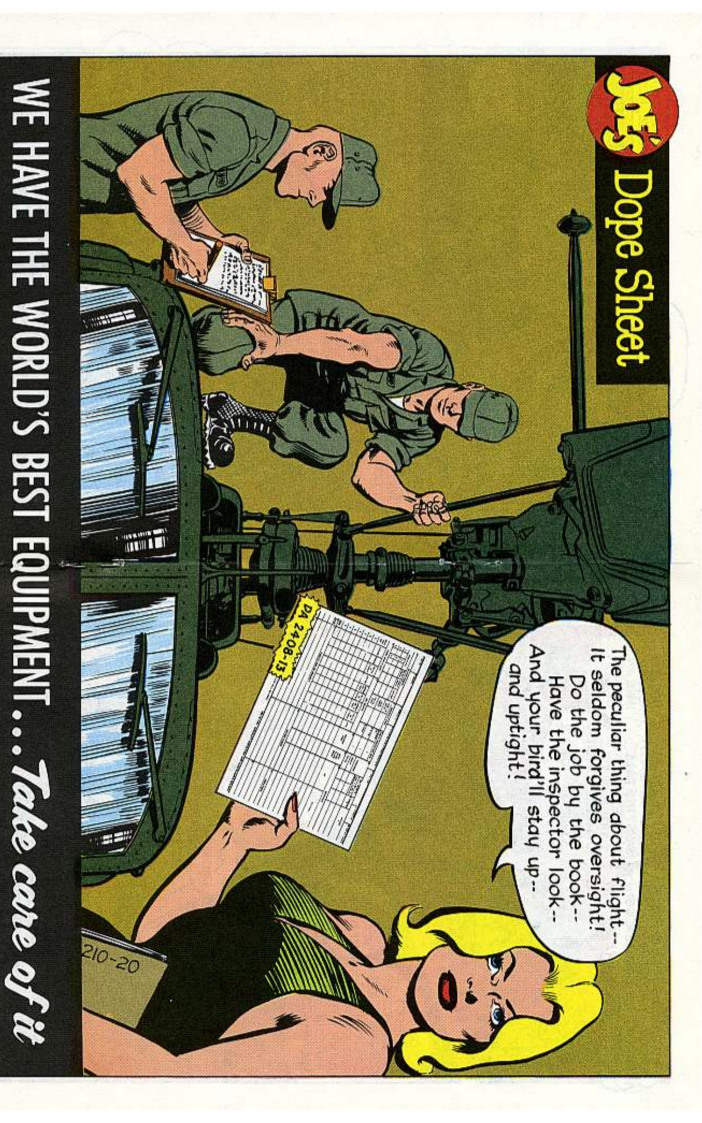
Howitzer. 18 10-1600-200-20/1, Mor. Fixed/

18 10-1600-200-20/1, Mer, Fixed/ Roter Wing & Aeriel Deliv Equip for Porochule Pers.



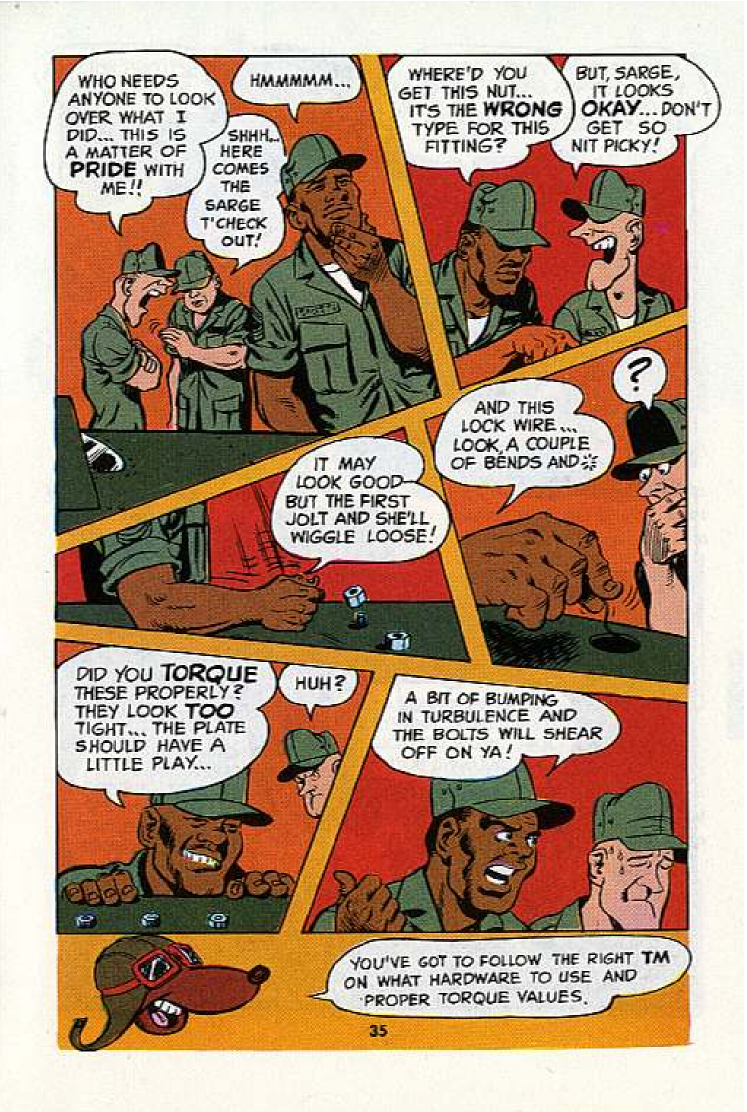






IF YOU WANT TO DISPLAY THIS CENTERPIECE ON YOUR BULLETIN BOARD, OPEN STAPLES, LIFT IT OUT AND PIN IT UP.

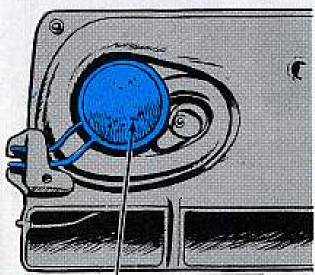








Next time your AN/PRR-9 squad radio receiver stops purring at you it may be the clue to check out your receiver horn as well as the battery.

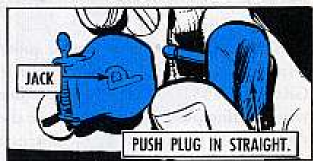


... TROUBLE COULD BE WITH THE RECEIVER HORN ELEMENT

The clue is heat: summertime, SEA, or whatever. Heat swells the glue in the receiver horn element. When the gook swells, it reduces sound or gives you . . . nothing.

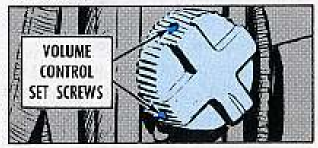
So, when you're low, the temp's high, and a good battery fails to give you that friendly ol' rushin' noise when you turn up the volume, try a new horn.

More on sound: When you connect the earphone, push the plug straight into the receiver jack. Wiggling it into



place bends the connector spring . . . which can put the zap on your receiver.

An occasional check on the setscrews of your volume control can keep you in business. The screws work loose, and the sound doesn't get with you. Keep 'em tight!



Your AN/GRC-50(V) radio set'll hit the communications high-spots and give dependable service—but it'll make out even better if the AT-903/G antenna is properly alined.

Naturally, what you're after with antenna alinement is the best possible results. So-o-o-o-

Before starting the alinement, disconnect the patches at the repeaters, to arrange a multi-hop system as single hops.

When you're using PCM multiplexers as terminal equipment, turn off the multiplexers during antenna alinement.

When you've got the mast and antenna installed (instructions in TM 11-5820-538-12 Jun 67) and your single-hop system is set up, then rotate the antenna toward the target station. For this, you can use info from a topographical map. Establish communication over the order wire circuit.

Next, you extend the remote order wire circuit from receiver R-1148(P)/GRC or R-1331(P)/GRC, or the order wire binding posts on the outside of the shelter wall, to the base of the antenna mast, using the TA-312 telephone set.

Connect your H-91 headset (if it's available) to the TA-312 to free both hands for mast rotation while you're communicating.

Don't crank your TA-312 for signaling unless the TA-182 telephone converter is installed in the circuit.

marking the location of the yellow ar-

row on the base plate.

record the position of the antenna by

You can use the following methods for peaking the signal level:

For a reading of 25 or under on the REC SIGNAL meter, rotate the mast in one direction until the noise level of the order wire circuit increases sharply;

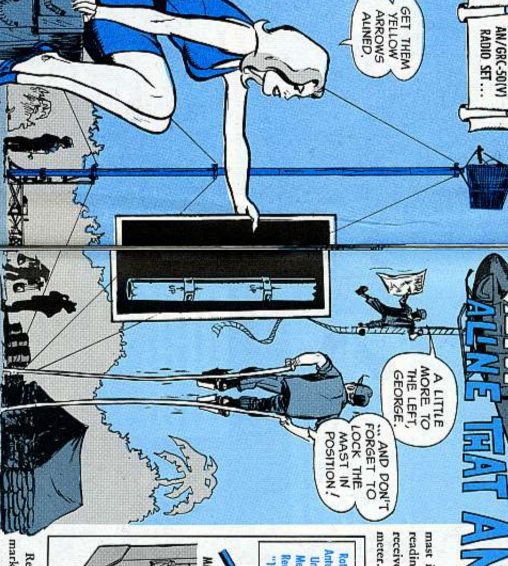
of the yellow arrow on the base plate.

level increases sharply. You can record this position by marking the location

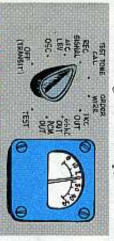
maximum signal level until the noise

Rotate the mast back through the

Lock the mast in this position.

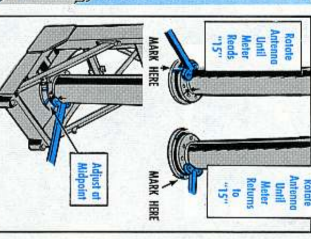


meter reading of 25 and up, rotate the



CHECK THE REC SIGNAL METER FOR PROPER SETTINGS

mast in one direction until you get a reading of 15 on the R-1148(P)/GRC receiver or the R-1331(P)/GRC multi-



Record the position of the mast by marking the location of the yellow arrow on the base plate. Rotate the mast through the maximum signal level until e you get a 15 reading on the meter.

Mark the position of the yellow arrow on the base plate, then rotate the mast to a point midway between the marks on the base plate.

When you've completed the antenna alinement, lock the mast in position, reconnect the repeater patches, and start your electrical system alinement.

### NIGHT VISION NOTES

Tonight, or any other night you plan to use your night vision sight AN/TVS-2 (Varo Models 9927 or 9927A), is the perfect time to apply a basic PM pointer or 2 which'll keep it, and you, in action.

Resist the urge to pry the reticle power cable loose. That hard rubber shield is intentionally glued to the chassis... for several very good reasons. Think about "em, and resist. Otherwise, you're setting your sight up for a repair job.



The sight's hood screws gotto be in place — and snug — but make sure you have the right screw. You need FSN 5305-914-5902. A substitute might be too long . . . which means it could damage the objective lens.







Moisture can make a drip of the terminal strip in your MK-1039/G headset-microphone kit (used on CVC helmets with AN/VRC-12 series radio sets).

In heavy rains water can seep onto the terminals of the CX-10453/G cord assembly and short 'em out. You can cure it, so hang in there while you get some clues.

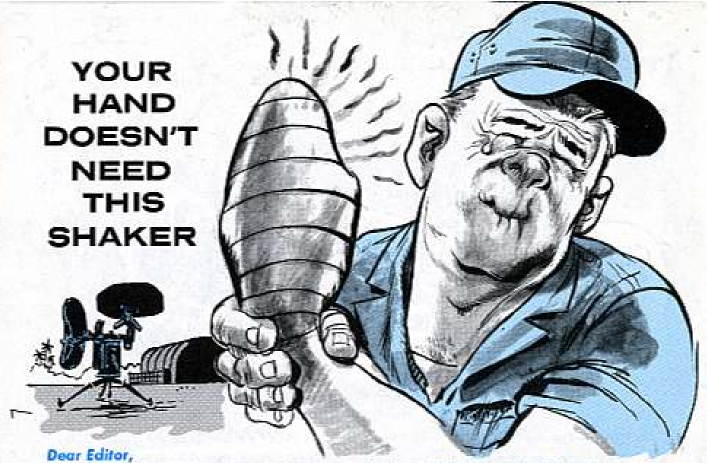
If a drippy strip happens to you, you'll get a loud, continuing squeal in all 3 switch positions of the MK-1039 while it's connected to the C-2298/VRC intercom control. Further, the radio set will stay keyed. You can't transmit, and you can't use intercom.

You organization repairmen can put the fix on it like so: Take the headsetmike off the helmet. Eyeball the 4-screw terminal strip that's giving you the trouble (see page 1-3 of TM 11-5965-282-15).



Dry the strip and spray the screw connector and other exposed metal there with MFP varnish FSN 5970-683-4297 or 5970-548-9520. That's quart-size ... and do what it says on the container.

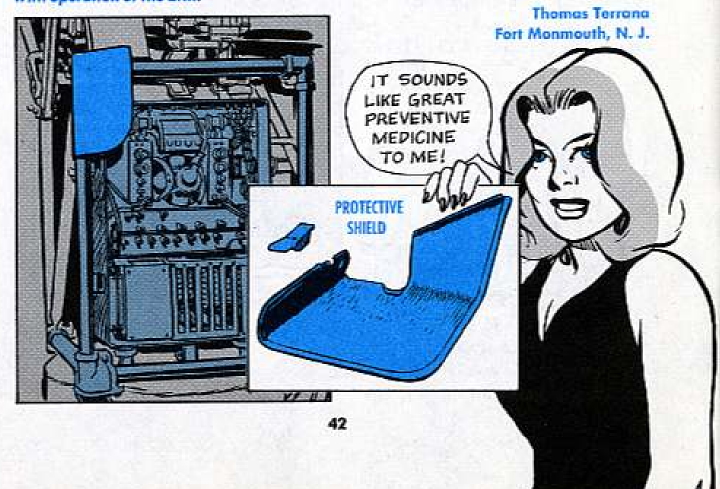
When you remount the MK-1039, be sure you don't scratch the varnish.



To discourage personnel working around the AN/TPN-8 and -18 radar sets from mangling a hand while the "cocktail shaker" (elevation actuator arm) is operating, we came up with an 8- by 8-in aluminum safety plate.

The plate attaches to the frame around the radar set and keeps the operator from using the frame as a hand rest. With a 1-in clearance between frame and arm, using the frame as a rest can result in a serious injury from the moving cocktail shaker.

Any kind of guard or safety plate would be satisfactory, just so it doesn't interfere with operation of the arm.





YR TIP'N' RING...
TIP'N' RING!

Is R-5 resistor ruination plaguing the 18A3B panel of your CV-1548/G telephone signal converter?

Reversed polarity of the tip and ring wires can heat up the R-5 . . . causing visible scorching of the panel.

This can be caused by problems in your MTC-1 or MTC-9 switchboard,

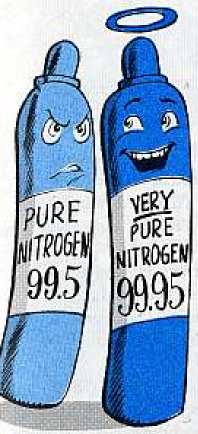
which could be next door or miles down the line.

Thing to do is: Contact the operator of the switchboard and tell him the tip and ring wires seem to be reversed.

The operator should then call his maintenance man to check into reverse polarity of the tip and ring assembly.



### HERE'S A GASSER FOR YOU



Nitrogen gas that's just a scope hair off required purity can put the \$12,000.00 compressor of your AN/AAS-14A Infrared Detector Set in the salvage yard. Naturally, that knocks out a No. 1 tactical device.

The gas must be 99.95 per cent pure. No less. There are only 2 FSN's that'll get you the purity you need: 6830-656-1596 and 6830-782-2643. When you use this number — 2643 — specify "no substitute." The only difference is in the size of the container. You can't use any other without tearing up the compressor. A substitute gas (even 99.5 per cent pure) plugs up the adsorber in the compressor-refrigerator in less than 100 hours operation.

FSN 6830-656-1596 gets you a 200-cubic-ft container. The only other one you should accept is FSN 6830-782-2643, which gets you a 184-cubic-ft container of the same purity nitrogen gas. Accept no substitute.

You should spell out the only acceptable substitute on your requisition form.



Keep that V1501 (MKK-24) klystron tube in your AN/MPQ-4A radar set, at least until you check it out.

Even if it fails to oscillate, it may still be good.

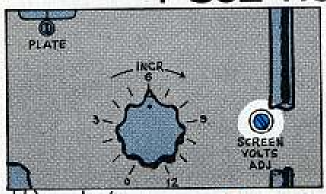
Y'sec, the jumper connecting the heater cathode DC ground return is missing from the plug on all klystrons procured on Contract DAAB-05-67-C-1116.

Have your support shop measure the resistance between pins A and C on the plug. If the measurement indicates an open circuit, the klystron won't oscillate.

Be sure to install the klystron like it says in TM 11-5840-208-20. Set the klystron tuning screw and klystron drive assembly to the extreme clockwise position.

Adjust the klystron as per para 29A through 29D of TM 11-5840-208-20. If you run into any problems, call for help from support.

### T-302 HOT HEADS



Are you burning out V1 HV rectifier tubes in the PP-685A of your T-302 transmitter?

Most likely, the bad guy is wrong screen voltage adjustment on the transmitter tuning heads. That kinda trouble can put your AN/TRC-24 radio set down.

To head off downtime and save a few V1 (Type 836) tubes, check and adjust the screen voltage during your periodic PM and whenever clse you've got a few minutes to use up.

Para 3-5j, page 3-28 of TM 11-5820-287-12 (Apr 67) tells you how to adjust voltage on the tuning heads.

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would buckle and you'd drop in your tracks for sure. You wouldn't get far-you'd be fightin' for air, you'd get weak, your legs How'd you like to tackle a forced march with your gas mask inlet fouled up?

gets plugged with dirt . . . That's about what happens to your multifuel engine truck when its air cleaner

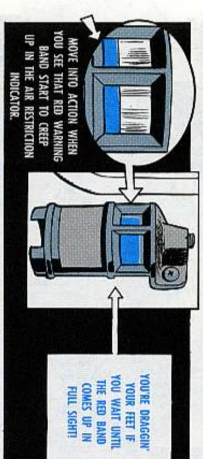
CIODS . . . ... like when you don't clean the filter element more often in dusty opera-

... or you don't do a good job of cleaning when you finally get around to the



worse - suckin' in gobs of that dusty air, at about 410 CFM as a matter of fact. If you get all dirty ridin' up in the cab, your engine air cleaner is gettin' it Figure it this way:

as you can, and give your filter element the ol' emergency treatment. filter's plugged up and your engine's fightin' for air. So you hop out, just as soon Take a look at your air filter indicator once in awhile. If it shows red, your



even if your air restriction indicator doesn't tell you — so keep an ear 'n' an eye out for those ignals to dean your air filter. Black exhaust smoke ar poor engine power usually means your air cleaner's in a bad way -



a damp rag, if possible canister. Wipe out the canister with a rag filter conister, pick out any leaves, twigs, paper or other junk that might be in the Before putting the element back into the



SHAKE

times a day to keep your truck breathin' easy. Under real dusty conditions, you might have to go through this routine several

#### BLOW IT OUT ...

Back at the motor pool, before you worry about getting yourself clean, haul



Dig out the air hose in your truck's OEM. You'd better hook it up to somebody else's truck for an air supply you don't want to run your engine with no filter.



Then give it a blawin' over on the outside and inish up with another blow from the inside.



Before you put 'er back, look the filter element over real close for holes or tears. Any such sign of damage means you replace the element with a good one.

Again, make sure the filter canister's clean inside before installin' the element.



CHECK ELEMENT CAREFULLY!

#### BATH TIME

At least every 1,000 miles, you change your filter element.

But you don't throw your old one away. It may still be good and can be used again after it's washed and dried.

Before washing the filter element, you give it the complete air hose treatment. Then, if your inspection shows no sign of damage, you wash the element, like so:



- Use detergent and cool, or lukewarm, water in a clean tub or bucket. Never use gasoline or other solvent to clean the filter element.
- Let the filter element sook for 5-10 minutes to loosen the dirt.
- 3. Then slosh it around to wash off the dirt.
- 4. Rinse the element in dean water.
- Shake it good to get most of the water out — and maybe some more dirt at the same time.
- Look the element over good for holes or other damage you might have missed before.
- If the filter element's OK, it's good for another round.



#### DRY ... DRY ... DRY

A washed air filter element must be thoroughly dry before it's put back into service (drying may take as much as 3 days in real damp weather). There's a terrific suction through your air filter, and your engine can pull water right out of it—maybe setting up a hydrostatic lock condition in the cylinders.





Dear Half-Mast.

We have oil both air cleaners on some of our vehicles and also on some of our generators and earth-moving and load-lifting engineer equipment.

Oil in the air cleaner reservoir sometimes needs changing in between the intervals called for by the LO.

Two questions:

How dirty is dirty when deciding whether the oil needs changing? Is used engine oil suitable for use in the reservoir (as some LO's specify)?

COL S. A. R.

#### Dear Colonel S. A. R.,

There was a time when 1/4 inch of sludge in the bottom of the reservoir was the most allowable.

Now, though, any sludge or grit sitting on the bottom of the reservoir is too much. If a finger, rubbed across



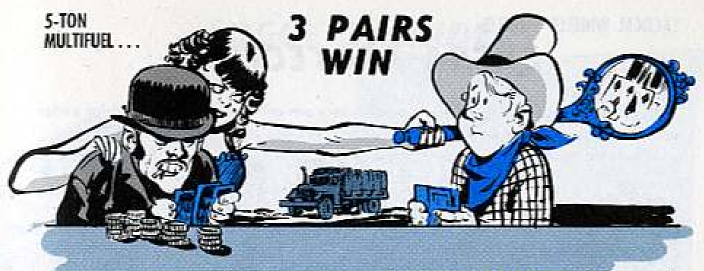
the bottom, brings up sludge, it's time to change oil. Rubbing some oil between the fingers may show there's dirt "suspended," or floating, in the oil, but this by itself is not enough reason to change the oil.

Dirt settles to the bottom of the reservoir when the oil becomes so loaded with light, airborne dirt that it can't hold any more. Then the oil doesn't do the job it's supposed to. Dirt carried on into the engine cuts its efficiencyand life.

Saving on oil at the expense of an engine-or a mission-is a losing game.

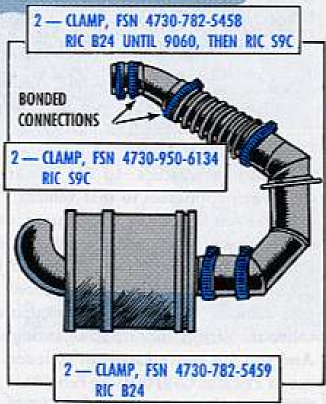
For the same reason, used engine oil in the air cleaner reservoir is out. Older LO's that call for used engine oil will be changed to specify new engine oil.

Half-Mast



No such thing? Not in poker, but 3 pairs is the winning combination when it comes to clamps for the air intake system on your 5-ton multifuel truck.

These're the clamps between your air cleaner and turbocharger. You've probably got only 4 clamps now, but you'll need 2 more if the 2 bonded hookups come loose, like it says in Article 76, page 39, TB 750-981-3 (Jul 68). You'll be seein' new-production vehicles comin' out with all 6 clamps—2 each of the 3 types.





Wonderin' how to get your hands on the preformed hose running from the water pump to the thermostat housing on the 283 cubic inch engine in your M114/M114A1 Scout? Use FSN 2930-570-9659, routing identifier code S9C.

TACTICAL WHEELED VEHICLES . . .

#### EXTRA PROTECTION

Dear Half-Mast,

Highway warning kits and fire extinguishers are authorized for our vehicles under certain conditions given in AR 385-55 w/Ch 1 (Oct 66), para 19h and para 23.

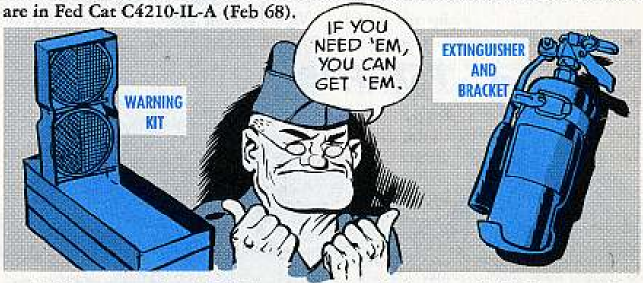


Dear Mr. W. S. B.,

Usually, a vehicle's -10 TM lists fire extinguishers in the OEM (BIIL, OVE, etc.) when applicable to that vehicle.

But if you need more, or different, extinguishers to meet your needs under AR authorization, you'll find the full range in TB 5-4200-200-10 (Jun 66), Hand Portable Fire Extinguishers Approved for Army Users.

Of the several extinguishers offered, the one recommended for "general purpose vehicles" is the 2 3/4-lb job that comes under FSN 4210-555-8837 (often called the "freon" or "CF3BR" extinguisher). It comes with a mounting bracket. And you can get replacement cylinders under FSN 4210-708-0031. These items



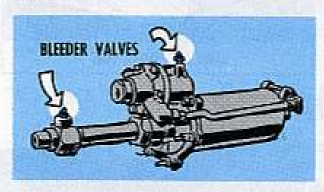
A highway warning kit, like's normally carried on the M543 5-ton wrecker, comes under FSN 9905-534-8376 (with mounting bracket) or FSN 9905-563-7284 (without bracket), listed in Fed Cat C9900-IL-A (Jun 69). Half-Mast

#### SOGGY CYLINDERS



Dear Mr. R. S. L.,

Before a newly-installed air-hydraulic cylinder is condemned as a bad one, it'd be best to check 'n' see that it was bled—per paras 180b(6) and 177c in 'TM 9-2320-211-20 w/Ch 1, 2, 3 & 4 (Nov 68).



Some "bad" cylinders have been found to be perfectly OK—just a case of the mechanic forgetting to go through that critical bleeding procedure during installation.

Since you're keeping your cylinders well lubed, their short life in service may come from water allowed to build up in the air reservoir tanks.

So the hint here is:

Drain air tanks more often—even every coupla hours if condensation is building up that fast.

Hall-Mast

Dear Half-Mast,

Air-hydraulic brake cylinders on our M52 truck tractors (and other G744-series<sup>4</sup> 5-ton trucks) are giving us a lot of trouble over here in SEA.

First, sometimes we have to try several — either new or rebuilt — before we get a cylinder that works.

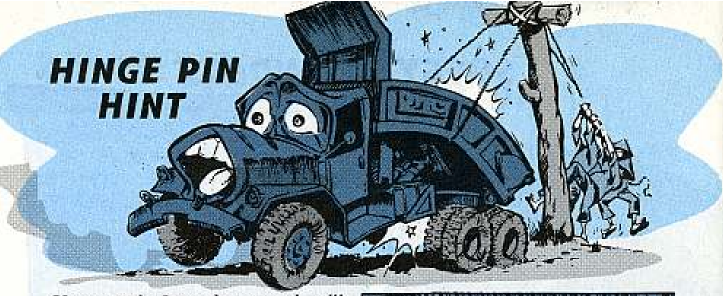
Then, even though we keep 'em lubed with OHC — per Note 18, LO 9-2320-211-12 (Apr 68) — the cylinders poop out faster than our support can rebuild 'em.

Any helpful hints will be appreciated. CW2 R. S. L.



BLEEDING THE SYSTEM DURING INSTALLATION IS CRITICAL!





Your sturdy 5-ton dump truck will leave you flat someday, if you don't lube the hinge pin regularly.

When a hinge pin on an M51 or M51A2 rusts, it freezes to the subframe bearing, cracking the welds.

Coaxin' or cussin' won't help you then. What you'll need is a rewelding job on the sub-frame bearing—and it'll have to be according to TM 9-237 (Nov 67).

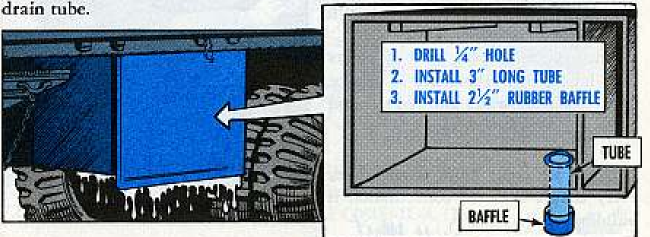
Save the labor. Keep the hinge pin well lubed, and you'll see everything will be jim-dandy.



#### TOOL BOX TIP

Water getting into the tool box of your M127A1C or other G750-series 12-ton semitrailer? Don't wait until it rusts away your tool box innards and damages your tarp and chains.

Drill a hole in the rear of the tool box, like it says in Article 97, TB 750-981-3 (Jul 68) and put in a



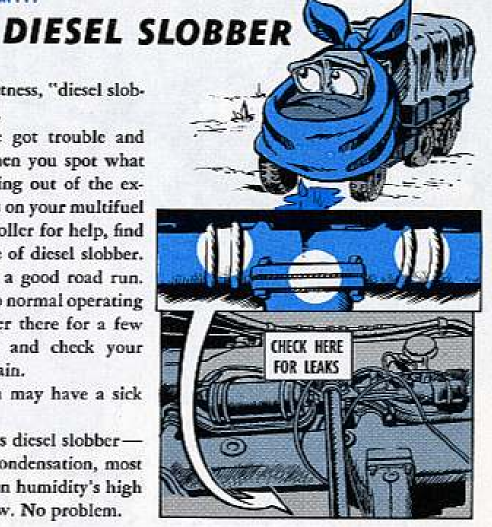
Like underarm wetness, "diesel slobber" only looks bad.

So, maybe you've got trouble and maybe you don't when you spot what seems to be oil leaking out of the exhaust manifold joints on your multifuel engine. Before you holler for help, find out if it's only a case of diesel slobber.

Give your vehicle a good road run. Get your engine up to normal operating temperature. Keep 'er there for a few minutes. Then stop and check your exhaust manifold again.

Still leaking? You may have a sick engine—get help.

No wetness? It was diesel slobber unburned fuel and condensation, most likely to happen when humidity's high and temperature's low. No problem.



#### TANK TRUCK 'N' TRAILER ... FUEL CHANGES



Dependin' on what kind of fuel you're goin' to haul next, your M49Cseries 2 1/2-ton tank truck or M131series 12-ton tank semitrailer may need cleaning, flushing and a change of filter elements.

Or you may only have to drain out the old type and load up with the new type.

Get the straight dope in FM 10-67 (Oct 68), Petroleum Supply in Theaters of Operations. In Appendix H, you'll find 2 charts telling what you do when switching from one kind of fuel to another. Chart A is for uncoated tanks. Chart B is for coated tanks.



you carry a first aid dressing and a packet of sodium chloride-sodium bicarbonate mixture,

# FIRST AID DRESSING

wound to stop the loss of blood and 935-7084. The pad's placed over the of the wound. pin-on type (2 safety pins), FSN 6510body fluids, and it also keeps dirt out tie-on type, FSN 6510-201-7455, or the pad and two gauze strips. It may be the The first aid dressing is just a gauze

wrapper to see if it's in good condition. wrapper to make sure it's air tight. If it's been damaged, check the inner board outer wrapper. Check that outer aluminum foil, then it's put in a cardplastic bag or it may be wrapped in The dressing may be packaged in a

move to one end of the package (like if there is an air leak. The air should plastic bag, just squeeze it gently to see If you have the dressing that's in the

> DRESSING BAG THE FIRST AID

IS SEALED,

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the wrapper. does it, so you won't cause a leak in loon that has some air in it). But easy when you're pressing the end of a bal-

BAG - BUT NOT SQUEEZE THE PLASTIC

closely to make sure there are no breaks aluminum foil wrapper, eagle-eye it If you have the dressing that has the

> That's just plain old salt plus soda, NaCl AND NaHCO,

or if you want to get technical, you can

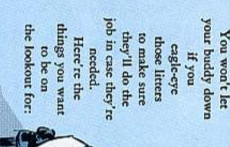
call it sodium chloride-sodium bicar-

GOOD FER TH BLAHS, TOO! SEZ IT'S HALF-MAST FGLAK:

gree burns. You get two packets. bonate mixture, FSN 6505-663-2636. It's used for injury caused by third de-

package and it's not good. It should be age, you'll know there's a leak in the they don't rattle like sand in the packreplaced. Hold 'em up to your ear and shake. If whether those packets are good or not. You'll have no trouble knowing

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# CANVAS WEAKENED FABRIC PM PROGRAM ON LITTERS SHOULD INCLUDE TESTING OF MAY I SUGGEST THAT YOUR YOUR LITTERS UP TO SNUFF?



REPAIR PARTS

both. pole folding litter, FSN 6530-783-FSN 6530-783-7205, or the rigid have the folding pole folding litter, 7905, you can get repair parts for It doesn't matter whether you

# dry rot; dirt. CANVAS — mold;

HANDLES — broken, splintered.

buckle or slide loop miss-ing; webbing frayed; dirty. LITTER SECURING STRAP—

RUPS - bent SPREADER BAR AND STIR-

it should be replaced. weight on one knee on the canvas. If it rips or tears having the heaviest man in your outfit put his full As a field expedient you can test the canvas by

repair kit, FSN 8340-262-5767. If there's any doubt as to whether the canvas is strong enough to hold a 250-lb load, don't take a chance, replace the cover. patching it with the material you find in the tentage You can repair small holes in the litter cover by

Here's what you ask for:

Folding Pole Folding Litter, FSN 6530-783-7205 Cover, Litter, FSN 6530-784-1035

rough medical channels — listed in Fed Cat Headless Nail, FSN 5315-784-2170 (Order Handle, Litter (wood), FSN 6530-784-2010

Spreader Bar and Stirrups, FSN 6530-784-Litter Securing Strap, FSN 6530-784-4105

Rigid Pole Folding Litter, FSN 6530-783-7905

Cover, Litter, FSN 6530-784-1250

Headless Nail, FSN 5315-784-2170 Handle, Litter (wood), FSN 6530-784-2010

Spreader Bar and Stirrups, FSN 6530-784

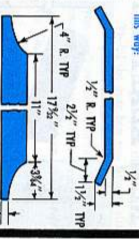
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# 290M TRACTOR BRACKET FIX



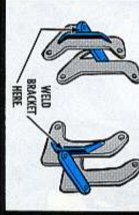
your soft-hearted support mechanics to ing on your 290M? Then it's time to get put on reinforcements. Transmission support brackets crack-

this way: ralled steel. Make the twin reinforcing pieces You do it with 2 strips of Type 1020 hot



VIEW BEFORE BENDING W TYP

bracket, welded with a good, solid seam, like Then the braces go on the rear side of each



#### HOUGH LOADER ANTI-HUFF DOPE

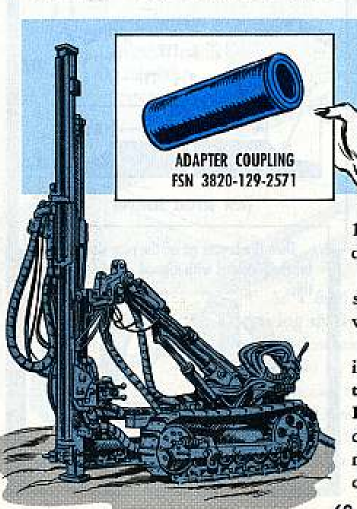
Hey, Operator-change hydraulic oil and filter on Hough 90M, 90CM, and H60M Loaders every 250 hours now, not every 1,000 . . . and clean the oil tank and honeycomb sediment trap when you do. If you have to repair or replace major hydraulic parts, like a cylinder or packing, and dirt or pieces of packing may have gotten into the system, drain out all the oil and replace the filter before you refill. The word is in the EIR Digest from USA Mobility Equipment Command for October 1968. See TB 750-971-4, page 20, chapter 3, para 46 for authorization, as well as in upcoming changes to the 3 lubrication orders.





JUST ORDER THIS COUPLING!

NEW ADAPTER FOR OLD DRILLS



Impossible to use reverse-buttress 1 1/2-in tools on rope-threaded crawler drills?

No more. Those older Type 60 bits, striker bars, drill steels and such can work now.

Just order Adapter Coupling, 1 1/2in rope thread to 1 1/2-in reverse buttress thread, code 30760, P/N JRA-32, FSN 3820-129-2571. The new piece comes from U. S. Army Mobility Equipment Command to fit all Army 225-lb class crawler rigs.

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When you use the M106 portable disperser (Mity Mite), be sure to check the gear-box lube daily, or else you'll soon be minus your handy disperser. The gear-box-blower assembly will



The Mite, in fact, is authorized a warning decal, FSN 7690-800-0687 to help you remember the daily lube check. Order it using RIC B54.



In case you've missed it, the oil filler plug is on the side of the gear box, just under the muffler flange, and you have to use the Mite's socket key to remove the plug. The disperser takes Lubricating Oil, general purpose, corrosion resistant, symbol LO (FSN 9150 - 252 - 6174) and when it's sitting up its correct oil level is just under the filler plug.

To fill the gear box you have to tilt the disperser on its side, but take care you don't overfill it, so you'll not have overflow problems. And, be sure to wipe up any spilled oil before you operate the disperser.





The correct fuel mix for the engine on the M106 (Mity Mite) disperser is: 1/2 pint of oil (OE 30) to 1 gallon of gas. But, some goofed-up gas-tank caps call for only 1/4 pint of oil. That kind of mix will damage the Mite's 2-cycle engine. So, check your disperser's gas cap soonest and chuck it if it doesn't read right. Replace it with the spare cap, FSN 2910-560-0119, authorized in the disperser's BIIL. See page 50, TM 3-1040-254-13 (Apr 68).

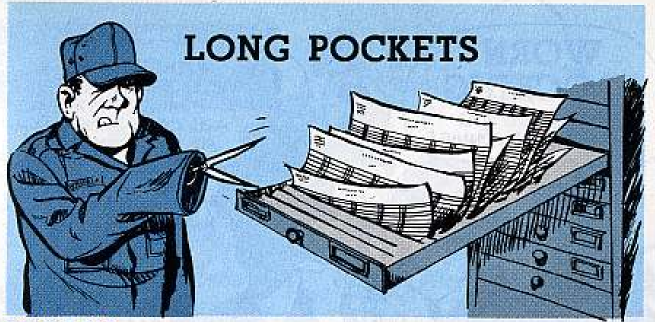
#### M2 COMPASS CARRY-CLIP



There's a new hold-on for M2 Compasses now — hooks the case loop to suspenders or pistol belt. It's FSN 5340-753-5580, Keeper, W/Slide. Take your compass out of the case, pry up rear loop, slip keeper thru it with jaws open, snap the catch 'n' replace compass — and you'll drop fewer M2's in the mud.



If you're hexed by a part or component that was damaged because the shipping package wasn't put together right, lay your hands on DA Pam 700-3 (Feb 69). It tells you all about filling in DD Form 6 on faults in packaging for shipment.



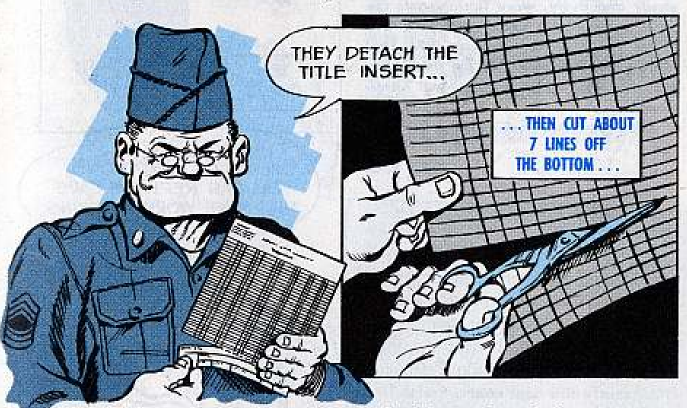
Dear Half-Mast,

What's the FSN for the 8x8-in visible index pockets that'll take the new DA Form 3318, Record of Demands — Title Insert card?

CW3 C. E. R.

#### Dear Mr. C. E. R.,

For now, the longer pockets are available only through local purchase (AR 715-30). Where local merchants aren't handy, though, some units get local OK to trim the new card to fit the 8x5-in pockets.

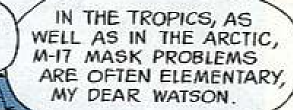


The title insert is placed over the record of demands card when it's placed in the pocket.

If you can buy 'em locally, be sure to provide complete identification on your filing equipment so you'll get pockets with the proper attaching hardware. Half-Maxt

## WORN FLOCKING

- WHAT MADE YOU SUSPECT THAT, CONNIE?





Dear Half-Mast,

TM 3-4240-202-14 (Nov 68), in the PM check list for the M17 mask, says inlet valve caps with worn flocking are OK—except in the Arctic. But here in VN where it's sandy and dusty, worn flocking lets the sand and dirt get under the valve and keeps the valve from seating right. That allows breath moisture to get trapped in the elements, which makes them unserviceable.

A full growth of flocking is needed here, too.

CW2 J. R. U.

Dear Mr. J. R. U.,

Anytime the weather, sand or grit can damage the filter elements in any way, you can replace caps having worn flocking. The OK is right there in the TM's para 1-6h(2). It says the inlet valve caps protect the filter elements from rain, snow and coarse particles. The TM gives the CO the OK to do other organizational maintenance as needed. See para 3-1f.

Hall-Mast



OPERATING CONDITIONS, YOU CAN REPLACE CAPS THAT HAVE WORN FLOCKING.





#### No More Lube

No more GAA for that air-hydraulic cylinder in your G742-series 2½-ton truck. That's the word in US Army Tank-Automotive Command TWX 1-11816 (28 Jan 69). So forget Note 20 in LO 9-2320-209-12 (Oct 68). The TWX gives instructions for direct support to clean and service your brake system if your air-hydraulic cylinder has been lubed with GAA.

#### Nut On The Loose ...

... and dangerous, too. This's the steering wheel shaft nut on some M715 1½-ton trucks and M725 ambulances. Some loose nuts have cropped up, so it's in the interest of your own life and limb to have yours checked. This nut should be torqued to 45 to 60 lbs-ft.

## Rotating Lights

Have y'got a need—and authorization—for a rotating amber light on your wrecker truck? FSN 6220-947-7570 is the 24-volt job for most military-design wreckers. For 12-volt commercial design wreckers, get FSN 6220-947-7535. Need blue? FSN 6220-947-7621 is 24-volt, and FSN 6220-947-7572 is 12-volt. RIC is S9G.

#### Mig Welding Movie

Welders note — Don't miss out on the new MIG welding training film. It's TF 9-3973, Metal Inert Gas Welding. It's in black and white and 26 minutes long. Check with the nearest audio-visual communications center for a copy of the TF.

## New CMM9 Guide

Next time your CMMI team drops in it'll be using the new inspection guidelines in DA Pam 750-10 (Jan 69). Scan through it first chance you get and stay on top—'stead of behind—the AR 750-8 ball.

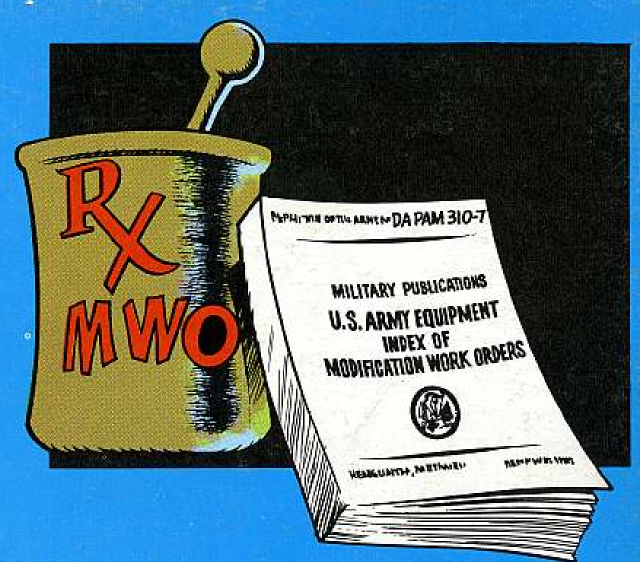
## Calibration Change

You can keep up to date with the latest word on calibration if you get hold of Change 1 (Feb 69) to TB 750-236 (Sep 68), Calibration Requirements for the Maintenance of Army Materiel.

#### Operator's Record

Better get hold of Ch 1 (Oct 68) to TM 21-300 (Jul 67), Driver Selection and Training (Wheeled Vehicles), if it's your job to fill out DA Form 348, Equipment Operator's Qualification Record. It gives a sample of a 348 filled out, along with other info about the form.

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



# When your equipment needs an MWO... how do you know?

DA Pamphlet 310-7 is your Index to Modification Work Orders

READ IT AND REAP!