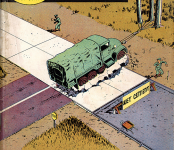


Issue 54

**PS**  
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1957 Series

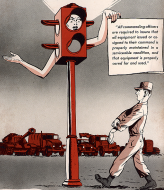
# THE PREVENTIVE MAINTENANCE MONTHLY



**PROPER VEHICLE RECOVERY METHODS  
CAN MOVE ANYTHING (almost)**

Special Feature Article — see page 3

# YOUR GREEN LIGHT





When it comes to preventive maintenance of equipment, there's a mighty important Lamp Regulation you should know about. It's All 250-4225 (see 57). There at the left is one small space from page 9. That really gives you the green light for getting your own preventive maintenance done right and on time. And there's a way to get help in having your own men to do their maintenance right. Our technical support unit, They Know Offshore and more, with the knowledge, know-how, and they'll be glad to lend a hand so your own men will know how to do their jobs right. Then about wiring, it's too!

100

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PLATE 10

**THE UNIVERSITY OF CHICAGO**

Plenty of ideas and last names, enough to answer your questions. Just write to Ed Ball, Box 10, Marine Corps, P.O. Box 10, New York, N.Y. 10001, and address me last in confidence.

When your vehicle's stuck,  
Just ask yourself—how you

# GOT ANY PULL?

Here's the run-down on what to do when and how  
to get that legendary equipment on the go.

We listed your vehicle...here's talk about vehicle recovery. When you're got a buggie with two wheels in the air, or disintegrated deep in mud, you're got to have pull, and you've got to know how to use it.

You get your pull, naturally, from a recovery vehicle or winch if you have one. Or, you may have to depend on a truck's front winch, or even resort to towing with a helper from your private hook.

But, there's a lot more to recovering a vehicle than just having a way to pull. Sometimes you can't get things in an optimum spot or an accessory is too failed, or if a full-on helper can't get into a nice pull. Before doing your thing and the odds are there's one. (When you can reach safely, you're you're in a tight spot, up.

## RIG IT

This is where you tell how to leave and your rigging. Before any rigging is made and you, specifically cables and blocks. Right, do, don't what you're talking about, boys. With enough blocks and cables, and something to haul in, your winch or recovery vehicle can move them over anything that's close to back ends. But you've got to know how to rig the gear.

Let's start with the cable. The cable, or wire rope, is the means by which you apply the force of your winch or recovery vehicle to the load. Let's go on and consider the block.

A block is used to change the direction of the force applied. It does this by changing the direction of the cable along which the force is applied.



(Illustration, 1997)

There are two major types of blocks, the simple or conventional type, which requires the cable to be pulled through it like threading a needle, and the "snatch block" in which the cable goes up to secure the cable.

There's one last thing about blocks and cables: you can the block to change the direction of force. When you have two or more forces pulling in parallel, they add up, and your own truck is a little more secure the closer it is to the back. This lets you set up another system and give you what is called a "mechanical advantage."



## YOUR ADVANTAGE

Let's see what this does for you, remembering that the work done (over distance) done at one end of the system is equal to the work done at the other end of the system. (These illustrations

include the small amount of work required to overcome the friction of the sheave against its supporting pin.) Work, you see, is defined as a force applied over a distance. It is frequently expressed in foot pounds.



So, you can see that the work required to move a small load over a great distance can equal the work required to move a great load over a small distance. The mechanical advantage you can set up with your blocks will let you harness the small force to a great load and by appropriate rigging you can move the great load.

The simplest mechanical advantage you can set up is the two-part line. All you do here is attach a snatch block to the load and secure the snatch line to the towing vehicle.

Let's see what this does for you.



As you pull in just which line two feet, the snatch block moves towards you one foot. But, if you have a 2000-pound pull on the snatch line, the snatch block will exert 4000 pounds of pull on the load. So, 2000 pounds times 2 feet is 4000 foot-pounds, 4000 pounds times 1 foot is 4000 foot-pounds.

### Three-Part Line



OK, so maybe that's not enough. Let's see what else you can do. The next logical step would be a three-part line. In this case you use one shackle block at the load and another at your winches. You run your cable down to the first shackle block at the load, back up to the second shackle on the winches, then take the hook down to the load and secure it.

### Four-Part Line



Now we can look at the big block, the four-part line. For this case you use the double shackle shackle block at the load and a single shackle block at the winches.

Four line goes from the winch up one shore of the double block, back to the single block at the winches, down again to the other shore of the double block at the load, and finally back to secure on the winches.

Those hookups are your basic tools for recovery. By and large, they'll give you plenty of pull to recover any wheeled vehicle with your M11 for any work with your M11.)

Now, there's one thing wrong with all the hookups you've seen so far: they all put the same pull on the winches as they do on the wreck. So, if your wincher is straddling on top of a muddy road, while your load is bogged to the axle, chances are it'll be the wincher that moves, not the load. And sliding the wincher down into the mudhole just means that run of you won't make it back for there.

## DROP ANCHOR



So what can you do? Depends on what you are and how badly your load is lugged. First of all you use the chain brake lock on your wheels. See it calls people TM 5-8338. That'll lock all your wheels. You rig the ground spikes, if any, of course. Then, you can put chocks, wedges or logs behind your wheels.

There's a trick called a "South anchor" which is a log in front of your front wheels that's chained to the bumper of the truck. The whole load now lugs along the road. If there's a tree handy, you can run your front wheels right out and tie into it. Or, if you're using the front wheel on a regular truck for the recovery, hook up to the tree and chain your plastic back on it).



This is fine, if and when you've got lots of log handy trees around. If you've only got little ones, it's possible to use a bunch of them by looping a rope or cable around 'em at the base and bringing that to your tow vehicle. Be sure you adjust the rope to the pull it even on all the trees.



**CAREFUL:** Any time you hook a line to a tree, get it down as close to the ground as possible. The tree'll bend a greater pull that way.



Think, then, how what to do when you've got no steel? First of all, your survival OWM includes the Helium ground anchors. This is a set of steel pins and attachment. You drive the pins into the ground through the attachment to get something to pull from. As you see, you can set as many of the pins or pickets in the ground as you need to hold your load. Drive the pins well in and when you come to make them use, make two runways at the ground level to launch them.



HELIUM GROUND ANCHORS

**CAREFUL:** Don't let these pins always at the top only you'll load on one. If you don't get the top other way, the pins will break, and you'll be in a mess.



RED CHAIN  
OR WIRE  
WITH NO LOAD

POST HOLE-SET



COMBINATION POST HOLE-SET



COMBINATION 104 POST HOLE-SET



If you don't have a Helium anchor, you can use wooden pickets... From the first row you can find the rest. Use only if you can get it, about 5 feet long and about 5 inches in diameter. You can drive them in one of three or more, tying the top of one to the bottom of the next with loops of rope, and then pulling these loops up right, with lighter wires, which you drive into the ground to keep them moving.

## DRAG MEANS PULL

Now, if you can't find suitable timber to cut poles, you can dig in a "deadman." The simplest of these is a log. Dig it in well, with the side of your stick across the head stuck away from the pull. Stake the log down, if possible, and lay a small log under your cable. If you haven't a log, a steel beam or strand of pipe or anything you can find will serve.



When you start to dig in a deadman, don't be hasty. It's easier to dig it in good and deep the first time instead of digging it in again where it pulls out. Another thing, when digging the "T" trench for the cable, remember that the longer and deeper you dig it, the stronger the pull on the deadman, and the more it will hold. That's pretty good. In other words, if you've dug your log down five feet, ditch the cable for 25 tons.

The only trouble is, a deadman won't hold its job much. So, you gotta use some thing else.

One of the best tricks is what's called a "road gun-drum." All you do is dig a "whoppy" big hole and line it with a magazine-size tin can on the inside track if you haven't any other. Then you fill the hole



up again and in the center of the top together, don't youse hitting point. If you want, you can buy a spare wheel with the cable attached in the bottom of the hole and put the top on top of that for stronger hold.



Here's a couple of tricks you can use in the woods.



877-4WAMP  
604-661-7881



Another trick you can use if you've got the stuff is to park one or more tractors in a creek-bedscape to press pull and rig a bridle from the towing eye to the pinch hook. Then chain to the bridle with your winches.

If your work vehicle is in mud but you can get a pull out it from hard dry ground, you can always dig in your tractor wheels to hold you. Leave a straight back in behind and an easy ramp in front so you can back in and drive out OK. But you don't dig in on a creek, however.



## SHOOTING THE ANGLES

Everything we've talked about up to now has taken for granted that you could position your tow truck in such a way as to pull the wreck straight towards you. Sometimes you can't, like

when you're on a narrow mountain road, or a cul-de-sac, etc.

In such a case, you can use any of these techniques, and any of the ground anchors. One or more blocks will enable you to change the direction of your pull. So, you line your blocks and anchor up in the direction you want to move the wreck, then hook another snatch block to the ground anchor and lead your winch line off to wherever you can locate your winches. If necessary, you can haul that full line around a couple of corners by using two snatch blocks.



## TURN 'ER OVER



OK, so much for straight pulls. Now, let's consider what happens when things really get out of hand, and your wreck ends up with its wheels in the air. Now there's one way your easiest way to restore it, with a minimum of additional damage, is to move it right side up first and then pull it over.

You've got to apply force enough to roll it back over, but you don't want to tear it up when you do it. So, you have to say where you can hitch on safely. Generally this is the frame. If your wreck is clear over, you run your chain across and attach it to the frame member away from your tow truck. You've got another thing to consider. When you start your pull to right your wreck, you want it to roll over, not just slide toward the tow truck. If it's in soft enough ground it may do that OK, but if it's on hard ground you may have to figure a way to hold it while it rolls. The easiest way is to run holding lines from the plate hook or frame and towline over to trees, or poles, or any holding device.

Then you need one more rigging, a snubbing line to hold your wreck when it starts over and keep it from falling hard on its wheels and mangle its your sides. This can be a frame winch cable from another vehicle, or a rope snubbed around a tree. Just be sure it's strong enough for the job.

Any time when the load on your crane exceeds the figure on your side chart, you let out your outriggers to be sure you won't tip or upset your wrecker.

## TAKE THE A-FRAME

You sometimes find vehicles stuck in such a way that you can't get them out with any kind of a pull without starting 'em up. Like a Christmas truck with its front wheel in a ditch. This has a problem as your MCH, if you've got solid ground to drive up on. You just lift the front end out of the crease with the crane and drive off. But if you can't get to the trench with a wrecker, or if you haven't got a wrecker, there are a couple of other tricks you can use. First you need a couple of good come-alongs, 16 inches around or better, and 8 or 10 feet long. OK, if the stuck truck's engine can be run, and if it has a winch, you can make it lift itself out of the trench. You take the two poles deep in "X" frame. It's best to use rope for this jobbing; falling that, use your tow chain. Tie a snatch block at the joint.



You dig this "X" frame, 16-inch legs, rigger-call 'em) into the ground right in front of your front bumper. Now, you use, by leading your winch cable through the block and back to the bumper you can make it so your winch pulls the front wheels out ahead of the ditch. Then you back the truck up, leading the short legs off as you go. A light snubbing line will help you keep 'em from smashing down on your hand and cab. As soon as you have the front end away from the trench, you can loose the cable and back us out.

Now, but what if your stuck truck has no winch, or has a dead engine? Well, you will need a shore leg, but this time you set it set away ahead of the truck and use the cable of your tow truck. As you can see, the short legs dig over as you pull, lifting the front end up and then falling out of the way.



This same trick can be done by the truck itself, if equipped with a front winch, by digging in its tines for a block and running the truck's winch cable over under block, then back over the shore legs to the truck's bumper.



OK, still another trick, you can run ropes from any ground anchor (even if there are any!) to the rear wheels of the truck. Fasten the ropes to the wheels so they will wind up between the axle as you run the truck in reverse. Watch this, too much rope between the wheels can pop your big holes.



THROW ANGLE  
DOWN THE  
FRONT RAMP



Lashed poles can be handy in other ways too, there's one you know a tripod which can be used to hold a block. This one is holding the cable up by the top of the ramp so it doesn't drag as it pulls the truck up.

## "KOREA" HITCH

Here's a quickie block the boys worked out pullin' in trucks during the spring in Korea. All you use is a pair of log skids. One of 'em goes around the bumper of the truck and then to the picnic hook of the wincher. The other can go around the bumper of the truck and up to your crane hook. You'll find that by sliding and screwing your beam you can hold the truck off the ground and at the same time hold it far enough back that it won't overturn your wincher. Plus is, you can back it up into place if you have to, just like a semi-trailer. This block is not as safe as the new box, and you shouldn't use it in powerline. But, comes a time you have to look up fast and run 'cause some bigger's shooting at you, remember this one.



## SLEIGH RIDE

PRICE  
FREE



A pole can be used as "Pig-pole," a 14-ton or 14-ton truck, which has a mounted rear wheel. When you have chained the pole in place you engage the front wheel drive and can go on, slowly, as where you can get repairs.

And with a 24-ton, or any other truck, you can chain up any one of the rear wheel and drive up to the front. Just call me "Strumpy." You push the front wheel and then you chain to the frame.

OWN IT  
1997-2001  
1997-2001



And with all our mechanical gimmicks, don't forget that in real riding going, it's hard to beat 12-20 men pulling on a rope. If you've got the most! Even here there's a right way and a wrong way. Keep your men all on the same side of the line and keep the slack out from under their feet.

OWN IT  
1997-2001  
1997-2001



Well, you can't become a best figure overnight, and there'll always be some situation you haven't seen before, but by making these ideas with your own good sense, you might be able to bring your skidder home.

## WINCH PINS

HERE IT! Never use anything but the proper sized pins in your winches. Putting wrong pins in the above pins holes is as stupid as putting a penny behind a fan, and it's a thousand times more dangerous. A broken cable flying back at you can really mean a nasty job for the GHS boys, working you off the track. Use those pins ONLY!

All 14-ton trunks, use pin G741-750000, (FON 9115-750000). This is the new aluminum pin that super-rated pin G741-750000.

Mid Winch, front winch, use pin G741-750000, (FON 9115-750000).

Mid Winch, rear winch, use pin G741-810000, (FON 9115-810000).

And nothing else, please!



*Connie Rodd's*

1987-1991 1011-1015



## *What's burning???*

If you've got your hands on the underside panel of a GT40-series 5-mi truck that's just had its clutch rebuilt or a new clutch put in, hoofbeat that clutch away and read this.

Word! lies in that on some trucks the three-clutch retaining cap-screws were left in. Those screws hold the pressure plate partially collapsed against the clutch disc, so Orlowski would have an easier job of installing the clutch. But once the clutch is in, those screws have to come out or the clutch'll start slipping before you know it.

So, before you open another millimeter off the clutch inspection plate, if you open those hole heads pointing out at you from the face of the pressure plate housing, get 'em out of there fast—just like it says in TM 1-4002 (June 91).



## *Loose oil pump tubes*

Take a long and careful look at your GT40-series 5-mi truck's oil pressure gauge—and keep keeping your eye on it. A low pressure may slip you off to a lag in your engine.

There've been some cases of the oil pump tube coming loose. When this happens your engine gets no oil from

the oil pan. Keep driving and before too long you'll need a new engine.

If you find that your oil pressure stays below normal, which is 11 PSI when your engine's idling, take your truck back to Orlowski and have them check out that tube. All it may need is a good tightening.

## *The 'hot shoe'*

You may think you're a stall "hot shoe" 'til some one steals your free gift, but take the "hot shoe" I've got in mind and it'll prove it's got what it takes. It's the "hot shoe" 4-wheeled heavy steel with all the 2-ton and 3½-ton, 4-wheel trailers associated with the AAPB and Nike systems that are equipped with a 4-wheeled brake system, SNL G150.

If this little heavy (1504-G171-000-0000) is not released in the heavy box and suspended from the emergency brake cable after a semi-permanent component, etc., you may find your trailer wandering around in a galaxy or in the field time plane.

The reason the "hot shoe" heavy is hooked up into the brake system is to supply the force which it keeps the trailer should it break loose from its prime mover. Make sure you get the "hot shoe" heavy in place before you tow your trailer.



## *Crackin' up??*

If you Marine Corps trained wheeled vehicle driver and mechanic'll have to keep up of wheels you picked for trouble on wheels, systems, reliability, assembly (Dad took No. G142-1780400).

Some like the main valve which increases the electrical current to crackle wide open and just what the trouble. When molteny believe in both test through these cracks it'll do a good job of short circuiting the work.

You can well imagine what 24 volts of juice can do when it starts to short out... it sure makes hard, with every thing and it is even possible you may lose your back. Keep an eagle eye on these little gadgets and if you see any cracks at all, no matter how small, get TB Dad 814 (21 Mar 56). It tells you when and how to make a thorough examination and the steps on replacing the switches.



CRACKS  
CRACKS  
CRACKS

## Battery Blow-ups

Hear all those low, hissing whistles? They're being passed around by those guys who have been involved by hissing and exploding batteries.

There are the guys who try to act like college punks. They're coming up with the quoniam theories in the world why their batteries go bad. Fancy part about the whole thing is that the answers are right there—real simple.

### WHY WHY BATTERIES EXPLODE

Maybe you're given off by the battery when it's being charged or discharged.

You know some of it floating around most of the time, even when the battery's not being used. But that hydrogen coming from the spits, and you've got an explosion.



### A SPARK AROUND YOUR BATTERY CAN BE CAUGHT BY...

SHORT CIRCUIT  
IN BATTERY LEADS



LOOSE CONNECTIONS  
AT BATTERY POSTS



DANGER, TOO—  
SPARKS DANGEROUS WHEN  
FLAME THE GASES

CABLES—  
USE TAPPING



All you have to do before you have a exploding battery trouble is to find that spark or righten that connection—and never get careless.

Now, a hissing battery is something else. There are a few reasons for it.



First, a battery can bulge if your voltage regulator is set too high. You see, as the generator keeps pouring out charge, the batteries overcharge and heat up. Boom! They get to look like a bloated ghoul.

Another thing that'll cause a battery to bulge is running that battery when

its electrolyte level is below the top of the plates. The plates will corrode and swell.

Lowering the specific gravity of a battery can do too. In freezing temperatures, one can make a battery bulge.



One other reason is clogged up vents in the battery caps. That causes more pressure to build up inside and eventually the battery gives.

## *Waggle and waggling?*

Printing your tanks on a cold day isn't easy work, especially if the nozzle primer assembly gets clogged up. This nozzle PCOOL tank No. E2M2.74 (00/88) is found in almost all tracked vehicles that have a Continental (AT-4790, 4005-601) or AG-400 engine.

At the tip of the nozzle assembly is another smaller unit. It's called Nozzle, assembly primer spiral spray, (Red tank No. E2M1.74 (00/88)). This is the little animal that gets clogged.



You don't get to replace your nozzle because it's an mighty delicate operation that requires special tools. But you do remove the nozzle assembly real carefully so's not to bend or damage it in any way. Then send it back to your Ordnance support.

Ordnance will put a new spray nozzle assembly back into the nozzle primer assembly. They will not be able to get the spray nozzle assembly because it's now an authorized item of issue.

And when installing that primer nozzle use seal order compound (FON 8830, 251-1094) or something like it so it'll be easy to take out.

## GREASE, AUTOMOTIVE

Every time something goes klick the ball, there's always lot of wondering, how? searching and questions. GAA (Automatic) is in no different, so let's talk about it and its two older brothers, GAA (Automatics 1 and 2).



First, let's clarify, GAA 1, is used only as a chassis grease, like M8 731-01.50-1 (12 Aug 71) says. Another words, never

use it in places like wheel bearings, bogies and CV joints. GAA 1 doesn't mix with other greases, not even GAA 2 or 3. There's still plenty of GAA 1 in the GAA warehouses, so when you register a chassis grease, this is when you may go.

As for GAA 2 (or 3) goes, you can use it in both a chassis grease and in places like wheel bearings, bogies and CV joints. But, when it comes to wheel bearings and wheel hubs, you're going to get a very careful follow this step when applying GAA 2 (or 3) to wheel hubs and bearings —



If you're using this grease for the first time, make sure all that old grease is cleaned out by washing the bearings in dry cleaning solvent. GAA 2 and 3 aren't compatible with other types of grease. Before greasing the bearing with GAA 2 (or 3), clean all that solvent from the bearing.

When it comes to the hubs, use only a thin smear of grease — about 1/16

## AND ARTILLERY (GAA)

inch. In other words, don't push 'em in the bearing race. The only reason you use this thin smear is to help keep you from freezing inside your hubs.

If you're using GAA 3 (or 2) in bearings and hubs, you might also check those bearings every 15,000 miles service. Just look at 'em and make sure they're well lubed and will stand up until the D. service.



It may be that when you open a can of GAA you'll find some old bearing on top of the grease. If so, pour this all off before you start using the grease — never mix it into the grease.



GAA 3 can be mixed with GAA 2, but that's all. When you get this new grease and don't see whether there's GAA 2 or some other grease in your tank, play it safe and clean out all the old grease before putting in the new.



If anything goes wrong, get off those UER's in the Quartermaster General, Department of the Army, Washington 25, D.C., and to the Chief of the Technical Service when equipment is involved.

If you can, tag and trap the mixed parts. Hold them until you hear from those people as to what is mixed there. If they want them, they'll let you know.

Make those UER's as complete as possible. That's the best way. For example, if you put GAA 3 into a bearing that was formerly greased with GAA 2 and the bearing goes bad on the grease breaks down, tell 'em about mixing the greases. If you find dirt or bits of metal in the grease, write this into your UER, also. Tell 'em you're holding the parts.

# THE GREAT 1970S CHALLENGE



## At the Start Play

### The Setup

Once there was a tank. It now wanted to keep it looking brand new. They painted here and they painted there. They even removed the auxiliary engine ground strap 7002785 and painted that part of the tank, too.

Later, they laid down a thin blanket and looked up everything again. Only now there was a fresh layer of paint. You've ground strap and bolt. Scratch the ground!

In what was the ground between the auxiliary engine and bolt? The fuel line, an explosion indicator, and that's what happened on the night. The fuel line got scratched severely and leaked into the environment.

Again began to fly. Power up, ahead.

They were a nice hot fire. Pick tank and cover.

### The moral

Make sure both paint doesn't come between ground strap and bolt. Just slip a 1/2 inch spacer over both washer (3885) on each side of the ground strap. Those washer will drop right through the paint on the bolt to metal plate and make that connection.

### Conclusion



### Review

While the auxiliary engine is removed, tape the exposed ends of the gas line fuel harness.

Good. Thank you for affected.

MAN, 00001, 00002, 0001, 0002, 0003, 0004, 0005, 0006, 0007 and 0008.









**Joe's** Dope Shee\*

**NEVER** switch small  
arms parts.

*They might not  
work as well  
as the original.*



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



The ramping cheer went up:  
 As near as old Boot Hill.  
 Troops stood lined against the wall —  
 Hands high, eyes closed and still.

"Why for the French dunnit?"  
 Barbed! Bull! Hoot, hoot and yell!  
 "All right! Now someone else see  
 What started all this stuff!"

So they sang up  
 And told him...



"Here a couple boys from Company B  
 Were going to our back—  
 Thicker lips, and noses stopped,  
 Guess our French didn't stick.

But American champion Charlie Bled  
 As usual, had the troops  
 The grubbed a fifty soldier  
 And gave the French pump..."



FRENCH IS, WELL,  
 NOT VERY INTELLIGENT.  
 MADE UP THE LIES!  
 THE OTHER JERK!  
 ARE NOT REALLY SO.  
 LOOK AT THE  
 DISAPPOINT!

ACTUALLY  
 THIS IS  
 WHAT I'VE  
 BEEN HEARING—  
 THE OTHER GUY  
 HATE ME, I  
 HATE HIM.





LET  
IT  
DRY  
FOR  
24  
HOURS.  
LET  
IT  
DRY  
FOR  
24  
HOURS.  
LET  
IT  
DRY  
FOR  
24  
HOURS.





But on those shiny heads tilted past  
They stand there, stark and cold—  
But one more dared to crawl a peak  
For fear of being killed.





## CONVEX HEADLIGHTS

Dear Half-Wast,

Is there any direction that requires the turning on of vehicle headlights when driving in daylight ranges? Is there any mechanical reason for this?

Ed Col W., J. D.

Dear Col W., J. D.,

There is no heavy direction which requires the use of headlights on express vehicles during the daylight hours. Local commanders may order this if they so desire, and some state laws may require it.

There is no mechanical reason why lights should be turned on long trips now that you have modern electrical systems. The last need for this was met in the 1930's.

A better way of identifying vehicles in transit is the use of a small sign on the front panel marked "Convoy," and perhaps giving other information and/or the vehicle's convoy number. These signs shouldn't be large enough to restrict the air flow to the radiator.

*Half-Wast*

## DOUBLE TALK

Dear Half-Wast,

I'm trying to be broadminded about this thing, but I guess I'm just one of the "old school" who thinks that everything that talks and has a shift should be double-clutched.

That's one reason I'm more or less baffled at the instruction that's being chosen at some of our potential I-ten truck drivers. The instruction says you don't have to double-clutch the truck because it has a synchro-mesh mechanism.

OK, I'll drop the fact that synchros are nice things to have around, but I just can't go along with the theory that you shouldn't double-clutch. If that happens



if you find yourself on a downhill and have to downshift? If you don't double-  
clutch, that transmission's liable to find itself doubling along the sidewalks.  
What's your opinion?

—Miggy W. J. C.

Dear Miggy W. J. C.,

An old saying goes like this—"You can't teach an old horse new tricks."

Maybe you can't, but you can sure show him these new tricks and try and sway him a bit.

Of course, you old war horses who double-clutch everything from a 30-ton truck to a mouse will probably laugh in your face at this one. But, when the tank-engineering is good for the soul.

So, let's start out by saying that the 5-ton truck was built with this synchro-mesh mechanism for the purpose of getting around this double-clutching. You know yourself that it takes an experienced driver to double a tank right, and with all the short drivers now in the army, there are just not enough experienced drivers to go around.



This synchro-mesh comes into play when you find it impossible to engage two gears with a steady, sure push as your riding horse. The synchro either squeals up or better either of the two gears so nothing will be easy. It's a good gimmick and one that should be used for the purpose it was built—by its name with the sticky horse.

You asked, Miggy, what does a guy do when he finds he's going downhill too fast? I agree with you that if he tries to shift without double-clutching, that transmission may flip in gear. The trick is to avoid getting into that kind of fix.



For the newer drivers, they're telling them to stop when they come to the top of a hill and downhill for the proper gear before that very down.

This is the safest way to do it, especially if you've never researched a 5-ton before. It doesn't hurt to know double-clutching... know-how to do it never hurt anybody or anything.

—Miggy W. J. C.

## FLAT RUBBER

Dear Sgt. Malt-Rant,

I've got a tubular that's got rubberies close. When I get a flat do I take the wheel off and exchange it for another tire and wheel, or do I have to walk around and double-kick my car until they get my flat fixed?

TE-Ord-643 (6 June 54) lists common tools and equipment for Field and Depot only, but the TE says it's published for the use of "wing organizations, all personnel responsible for minor repairs of tubulars personally then . . . never tell me just what I'm supposed to do."

Sgt P. V.

Dear Sgt. P. V.,

Here's that a copy of Change 1 (1 May 54) to TE-Ord 643. It changes the title of Section B1 of the TE . . . it adds "Organizational."

It also says the common tools and equipment are for organizational, field and depot maintenance . . . now you can be your own boss.

*Half-Heart*

## IT TO BE LOVED

Dear Malt-Rant,

How about a quick answer to a quick question on the 50-mm gun?

What's what hold holding the slide and gear teeth in the face when and operate, say, slide work and pinions?

Sgt J. E. P.

Dear Specialist J. E. P.,

It looks like the grease fitting on the rack operating shaft has you befuddled. That fitting is for greasing that up the shaft—every 1000 yds.



The rack and pinion break up of the slide and gear teeth can't be lubricated through the fitting. To get at these parts . . . just the face index on "Face" with power on. This releases the operating rack so you can remove the hold-down bolts and lift out the rack and pinion housing. Then you wipe down PL special on the slide and gear teeth.

*Half-Heart*

## LET'S HAVE A TORQUE

Dear Flak-Mail,

It may be a minor point, but it's got me wondering. So, I'm asking for your help.

Why is it that TM 5-8814 (October 1970) on the G740 series 11½-ton trucks tells you to use a torque wrench when adjusting wheel-bearings? It doesn't follow the TM's for the other M-series vehicles which say to tighten the adjusting nut until the wheel binds and then back it off.

Could it be that the G740-series trucks use a closer tolerance when it comes to adjusting wheel-bearings?

Sgt F. L. F.



Dear Sgt F. L. F.,

You have a point there about closer tolerances and it's not clear either—the torque setting on the G740-series wheel bearings is a precise way of precluding those bearings.

Why the TM for the G740-series trucks tells you to use a torque wrench and the other M-series vehicle TM's do not is that each manufacturer carefully checks out the best way to do things on his truck. This data is passed on to the Army which gives it to you in TM's, TB's and just other directive-type publications.

The best thing, then, is to go by your TM and the other directives. These things were worked out before they were put in the books, so you've got no stress. If there's ever a change in the way of doing something, it'll read in your double-quick file.

On TM 5-8814 for the G740 vehicles there is one new spec you ought to make right away, and it has to do with this business of wheel bearings. Whereas the old TM 5-8 1964 tells you to torque those wheel bearings up to between 150 and 170 ft-lbs, the new TM says that torque spec is to be only 80 to 75 ft-lbs.

## ARMAMENT

Core and feeding of weapons used in subcaliber firing—



## CLEAN 'EM AND ROTATE 'EM

Subcaliber-firing is a good deal.

You run the subcaliber ammo by using a subcaliber device that either goes on top of the barrel of your gun or inside the tube.

You get in shooting position while pointing the tail of the weapon, and Uncle Sam sees himself some green-backs when you don't keep blanketing the countryside with the real McCoy.

But if you're not on the ball when using the device you insert in the barrel, you may wind up with a barrel that'll make its trip to the melting pot less happy than it should.

Maybe you think that when the subcaliber device is inside your weapon's tube, that subcaliber firing doesn't bother the tube. Never believe it.

Seeing's how that type subcaliber device doesn't extend to the end of the barrel, the subcaliber ammo spins carbon all over the inside of the tube. If you don't clean it out something in the tube (same as after firing), you get a hard carbon buildup after a time. Also, the lands and grooves get chewed on by the powder tube and other gunk left after firing.



With you have the best chance and lubricating oil on the submachine gun  
are some other pieces for the weapon's barrel. Its handles need cleaning, too—  
you like after you are a with the big ones.



You also want to make the gas seal in submachine firing. That way you  
make sure all the main isn't on just a couple gas.



## NO MORE CHANGE

You want DA Label 15, dated 13 Aug 56 for knowing who's what with  
handgunning the .38 and machine gun. The new label replaces the one  
dated 1 Oct 53 . . . actually gives you PM 13-43 Dec 53 for handgunning  
dogs.

## DON'T GOOF... WATERPROOF

Take a special at the main junction boxes on your M50 self-propelled  
handgun. Might be water's been looking in around the cover's 10 fold  
down covers and the boards are rotting.

To save the box, take it back to Ordnance and have them waterproof  
these covers according to TM Ord 381 (17 Oct 54), "Ordnance Vehicles—  
Water-Proofing Electric Boxes."

## TICK, TOCK

If time saving has you running around in dodginess and counter dodginess  
order . . . there's one way of making sure you're always right no matter  
what time either you are. Turn the clock in the direction of increasing time  
readings.

## TAKE CARE—THEY'RE VERY IMPORTANT POTS

Five General system positionometers are real delicate things. Even more so than an eggshell or the smallest branch of a tree. They've got to be treated with velvet-gloved kid gloves to keep doing their job right.

First, be sure only the right thing goes into the pot by checking the pot-rod fill-out with final-potential identification. Any slight contamination greases up the positionometer. Identify and prevent the fill-out like this:



1. Place a 1-in red band around the top and bottom.



2. Tag for "Fill With Royal D Positionometer Oil Only."



3. Tag last unit around the stem but leave open about a one-fifth turn. If more aren't available, if you think the old ones are contaminated—get new ones.

The only Royal D kerosene/oil, electric oil, PSM #1 68-663 (1 qt.), PSM #1 68-663-664 (1 gal.), PSM #1 68-663-665 (1 gal.), & the oil contamination so small it couldn't even be called a speck in a gun's eye is best medicine for the pot.

When changing or adding oil, go through this little routine for extra protection:



After draining off the oil you use with the pot level, tilt her to get out the last bit of oil in the bottom—and any sludge that's left.



Now pour in a little more kerosene/oil and start the filling again. That should take out any dirt that's collected in the bottom.

Coupling all spots clean is important. To note this, a few more pot fill-ups have turned up with rusty incident. The word is there's more around. Check all filters—including new ones—for contamination. Turn any one with rusty incident on the job, keep, all, and all.

And say that that contaminated all has been used in the pot, the more means and has in Ordinance for the same good thinking, the job is the most cleaning job. That's way to good up the pot is to disassemble it.

Sealed, all-filled, previous pot, the more and more is to be disassembled in the field.

Nobody clearly is allowed to open the pot, even the whole maintenance shop. An instrument laboratory is the only place a pot can be disassembled... they're that delicate.

So when a pot sets up in any way, even it over to your supporting Ordinance, quickly quick. They'll stop her to the people working to take apart and repair.

## HIC... HIC...



Black is simple clean and look down the barrel of your J-5 built M101B rocket launcher again. You really may be seeing spots before your eyes.

Some metal spots have popped out in the form of some weapons—much under the solid number. The spots showed up because not enough support was provided inside the barrel when the number was stamped. Some spots could be as high as 1/16 inch, which would mean a right fit for the arms as it leaves the barrel.

Show the robot spot in Ordinance. They'll get rid of the debris for you.

## WHAT'S TB IS TO BE



TB (oil, dirt) means what it says.

Miscellaneous, loose debris, counterweights and loose connections on tank gas valves should be removed and cleaned about every 50 hours or once a week—whichever comes first. And don't make the gas ports when the engine is off.

And if you're in a dump area, don't work for the 50 hours or one week or time around . . . check daily.

After cleaning, coat all threads with graphite grease, which you get by ordering IFM 0410-207-1570. Or mix dry graphite IFM 0620-220-07121 with some kerosene for some "home-made" graphite grease. The stuff makes it easier to get the parts together and make 'em apart again.

And you know you are progressively lubricating oil on required surfaces after they've been cleaned.

## THE RAINS CAME

Fellow complain the truck magazine on his 1971 F20 showed me "most of dampness in the truck blower motor. Says the truck magazine was in vertical position because of high winds, which let water creep into the motor housing vents."



Want to know how to protect the motor air vents when the truck rolls into a vertical for storm wind protection.

Real simple. Get a piece of water-proof canvas and put spacers along each side. Tie this over the open end of the truck blower motor to keep out the weather.

Now, you'll have to take the canvas off when the unit's operating. Leaving it on would cause the engine to overheat.



# CHEMICAL

## *Key Gasket*



The next engine-type flange-gasket you get for your smaller generator (GEM or HEM) may be punched full of holes. ...in fact, it'll have more hole

holes than you can use. Don't worry about it ... just use the holes you can match up with the holes in the flange, and it'll do a good sealing job.

After you place the gasket on some of its holes line up evenly with the holes in the flange just insert the bolts and tighten 'em up as much.

This new, holey gasket is called: Gasket, inner shell (PN 1008-108-01) 5. It can also be used on the flange at the under-water end.

The old engine-type flange gasket comes under PN 1008-105-1479, and is called a spirovulk gasket. ...and, as you know, it has no holes at all.

A good point to keep in mind any time you're working with the engine-type flange is that the bolt threads get a dab of anticorrosive compound (PN 1008-174-0170) before you apply the wrench.

LEWIS,  
1944 1945  
FOR 1008-108-01 5

## Don't Bend That Hose



The spray hose on your truck-mounted clean water is tough stuff, all right. But you're gonna work it. Too sharp a bend over too long a time can crack it, especially near the discharge small valves.

You'll get less bend and strain when mounting the hose if you wind up the right-hand hose clockwise and the left-hand hose counter-clockwise.

It's a good idea, too, to disconnect the hose from the cutoff valves before it's wound up. That'll get rid of the sharp bend at those points.

Naturally, you're going to get some sharp bends when the hose is being used up near the front of the truck. So it's even more important that you not down on other unnecessary strain.



## Air Cleaning

The latest helping info for the Air Filter unit, type TM-100, is in TM-100 (May '68). The new supply manuals for this item are CMA 7-120001, 120001 PI (May '68) and CMA 8-120010, 120010 PI (Feb '68).

And, as you already know, the ordering source and operations info for the Air Filter is TM-100 (May '68).



## QUARTERMASTER



### Bolts and Screws

Dear General,

We're having a lot of trouble with our fuel can and steam cleaning machine and we came up with some little fixes. For one thing, the steam-cleaning nozzles kept ripping loose when they were attached to the nozzle brackets. So we replaced the rivets with cap bolts by drilling through the brackets. Haven't had any trouble since.

While we were at it, we replaced the fuel venting screens on the mobile generator with aluminum screens. They hold a lot better and keep the generator afloat.



Also, we found that the nozzles were dumping into the fueler pipes. So, we increased all the fueler lines and re-routed the supply line manifold 90° toward the nozzles. Then we shortened the supply tubing and reconnected it. No more dumping.

Quartermaster Department  
QM School, Ft. Lee

Dear Gung,

Looks like you've got it whipped, all right. Unsatisfactory Equipment Reports from the field have resulted in these changes being included in the latest equipment. But for older machines, your fix is the answer.

*Lucy*



# Forklift Shift Linkage

Dear General,

Our Mustangs forklift (7000 lb. Service Center Model 3-FL31) is a great one for snapping the shackle shift linkage on the reverse and forward gear shift linkage assembly.

The original U-shaped link's hard to come by, so we had the shop make up a simple replacement. Even the replacement part breaks occasionally, but it still lasts longer than the original. Since they're easy to make up, we don't have to shut down the lift while waiting for the part.

Our fix is made of mild steel. The holes fit into the linkage connections on each side and the snap's held in place with cotter pins.



SPC J. J.

Dear SPC J. J.,

You've snapped the problem down all right, but you're missing link.

SPHQ 18-1 SHED-1 (8 Dec 52)

takes care of that breakage by putting a tie bar (like yours) over the original U-shaped link. To make it stronger, try for the original link (POM 2530-318-8750, listed in QM Feb MAR 1953, page 91). Then put your tie bar over the link like the drawing shows.

This gives you double strength.

But the tie bar alone should do the job until you get the link.



The official bar is called Forward and Reverse Shift Link-Tie Bar, PSC 1128-558-8597. They're in supply, so you won't have to make your own any more.

Be sure to leave some free play between the self-lubricating pins and the tie bar for easy shifting.

*Paul*



## TIRE TIRED

Dear Sgt. Dwyer:

We've tried these times to requisition new tires for our fire truck. These times the requisition brought results or not at all. We're tired of waiting for dead and asking for more money.

If you or the night says there's a requisition that says you got more tires only for fire trucks.

Can you tell us if there is need a requisition? If not, is there some way we can persuade supply to give us more tires?

Mr. R. R.

Post Engineers Maintenance Shop

Dear Mr. R. R.,

The requisition you're looking for is On 1 to AR 750-131 15 Nov 51. Para 7b 12a of the change says this:

"One hundred per cent supply of new

tires for use on fire department vehicles and waste trucks is authorized only when the requisitioning basis specifically states that tires being requisitioned are to be used on these types of vehicles. . . ."

Do like it says. Spell out in big letters on your requisition that the new tires are for use on a fire truck. And list the AR and the change.

When she's made you (are right), take the requisition to your own field head to supply. Replied these boys that they've got to keep that fire fire equipment tag on the requisition—no matter what they do with it or where it goes.

Playing it that way will get you those new tires— pronto.

Sgt. Dwyer



## WHERE DO YOU PUT IT?

Dear Sgt. Dwyer,

I've been a slight argumenter in our shop about compression levers. I was told at an Army builders school that you're supposed to leave the lever engaged when shutting off the rig at noon or night. I say say the hell with the valve from warping.

My friend says the lever should be disengaged. He doesn't have any scars, but argues that he's always done it that way. I know if anybody could straighten an axle, you could. How about it?

ALICE W. F.

AFPC 156, San Francisco

Dear Almost W. F.,

You win the bet—the compression release lever is in the RUN position when the engine is shut down.

It has to with the procedure for starting down a diesel engine like this: First, of course, you allow the engine to idle for minutes with the throttle half open before stopping. Then move the throttle control lever to the extreme forward or closed position and drop the plunger into the hole on the throttle control bracket. That's the deal with the lever.

While the engine is slowing down, slide the compression release lever to the START position. After the engine stops, slide the compression release lever to RUN position. You do it that way to release valves that are opened by the lever.

The compression is released after the throttle's closed so the engine will coast to a stop. When the engine starts this, it won't stop in the same place each time. That disturbance wears on the flywheel ring gear, because the starting piston will engage at a different spot each time.

One last reminder . . . don't try to stop the engine with the throttle on and compression off. All it does is heat up the engine with unburned fuel, and that's no good.

Sgt. Dwyer

## WRITE RIGHT NOW

There's some Englebert equipment in the field for which Eng. Mail's hasn't been supplied. And naturally, you gotta have a supply list for each item.

If you're sure there's no Eng. Mail to be had, you can get a parts support listing for your equipment by writing or



Be sure to give make, model and serial number of the item so EMC can furnish the right parts support list.

You'll get make numbers, nomenclatures and quantity of items you're after—just like the regular publication.

Better take pain in hand. It's a lot easier than trying to get along without supply manuals.

## WHICH FORM?



Dear Eng. Desk,

What form do we use to report accidents on stationary items of Englebert equipment such as generators, pumps and air compressors? I'd say Standard Form 29. It means that one's for the operator's report of a motor vehicle accident. But can't it be used for stationary equipment, too?

CHAS. A. T.

Dear Eng. R. & T.,

This is a good question and can be a little confusing. SF 29 is used to report motor vehicle accidents for purposes of claims as required by 28 CFR 1. Dd. Form 29 is used to report all accidents for purposes of compiling accident records as required by AR 335.10-20.

For example, let's say that one of your portable generators is involved in an accident while it's set up and in operation. It would be considered a piece of ear-

stuary equipment and be reported on DA Form 185. SF 11 wouldn't even enter the picture.

But suppose your generator will never turn a shaft while being towed by a 2½-ton truck. It would be reported on SF 30 by the driver. That's because any piece of stored equipment is considered a part of the prime mover when connected to a motor vehicle.

The driver's supervisor will also have to fill out DA Form 281 to report the accident in accordance with MC 491-35-48.

*Sgt. Dwyer*

## L-O-H-G AND SHORT



Now you'll save time and Uncle Sam money by giving the exact lengths you want as requisitions for bulk stuff like cable, pipe, hose and rubber.

Here's the deal. Suppose you want two 50-ft lengths of cable. Making out the issue slip for 110 feet of cable will get you a piece 100 feet long you can cut in half. But that's no way to run a railroad.

What on the issue slip that you want two rods, cable 11 feet long. In other words, say what size pieces you want.

This shows it saves you time and your Uncle cash. Supply guys have a lot of those pieces of cable, pipe, hose, rubber and such on hand. You see, they get the stuff in long pieces and cut it to fill requisitions. After a few days

they've got all kinds of short pieces lying around.

So maybe somebody needs four pieces of rubber, each three feet long. He asks for 12 feet on his issue slip, and the supply boys wheel it off one of their long pieces.

But—if the issue slip had said four three-ft pieces—that's where the saving comes in. Supply might has those four short pieces around and can give 'em to you without cutting up a long piece.

Finally, your chance of getting the stuff faster are better this way, too. Supply rooms are gonna have short lengths around after the long stuff is gone.



## CONTRIBUTIONS



### CLIPPED CLIPS

Dear Editor,

As you know, the amateur leads from the low voltage circuit tester (Ed Stock No. 17-E-1074-08), sometimes in eye-type terminals, in which the holding clips are attached.

These clips are fine for testing commercial-type vehicles, but since they are not solder-shielded, they are a little hard to use on the adapter unit, Ed Stock No. 17-A-4100 (POM 4830/946.7911), when testing the widespread 24-volt systems on military vehicles. Also, the posts on these adapters are pretty close together, so the big clips are soon crowded.

We've found an easy solution which has made the hookup easier and has eliminated all short circuits for us. We remove the holding clip, screw it in the tester box for use on commercial vehicles.

There's not a segment out of the eye-type terminal on the lead, making it in effect a quick-type terminal.



These open-ended terminals can be inserted directly on the binding posts on the generator and regulator adapters from the adapter unit, making a neat, tight connection with no chance of jumping loose or creating a short circuit.

Of course, we can put the clips back on with no trouble when we need them.

Sgt E. B. Howard  
Fort Lewis, Wash.

## STICK MOTORIST

Dear Editor,

On our 3044 self-propelled lawnmower there's a pin (Windmill key) in the accelerator pedal shaft that sometimes comes off. When this happens, we've found the best place to look for trouble is the three cylinders.

First, the cylinder has a way of sticking and freezing up from rust.

Apparently moisture comes in through the breather, and has no way to get out.

So to run the cylinder, causing the piston to stick—or the rubber cups to get worn or thrown up.

If yours is rusted . . . the way to beat this is to have your Oshkosh supplier quickly pull the cylinder off and disassemble it. Then they'll clean and shine up the inside with a little grease cloth.

After they have it back in good working order—you can help guarantee that the rust doesn't start forming again.



If every 1,000-hour overhaul occurs the breather . . . opens the accelerator pedal in its full stroke . . . and through the breather hole fill the cylinder about half full of fresh oil.

Now close the accelerator and replace the breather.

This'll make sure that the inside walls of the 12 holes are always protected by your guaranteed fluid.

Naturally, you'll want to keep an eye on your blades, brushbars, levers and rods so be sure they're not stuck or loose.

All this keeps everything working nice and slick—and runs the number of shaved pine down to practically nothing.

END Ray I. O'Connell  
APO 96, New York

## WATER FALL

Dear Editor,

Long about a few weeks ago we got ourselves some of those new Model 624, 714 and GMC trucks and platform commercial jobs. Real nice crates, but we found that a lot of water got into the rust compartments, which is mounted along the frame on the right side of the truck. Can cause a lot of trouble too.

So, what we did, and we'd like to pass it along, is to drill four 1/4-in. holes in all four bottom corners of the box. This lets the water drain out and keeps the inside nice and dry and rust-free.

END William Mahlen  
District of Columbia National Guard

Old Mike—Why not? Five trucks have come down blood until TB (and 63) 17 (or 26), which gives you the 5K on shelling down holes in your steel boxes. Like the TB says, the, and just 11-in. holes like below.)



## RECORD CHECK

Dear Editor,

We've hit on an idea at the Yakima Firing Center which tells us in a glance how the recoil mechanism on our T30 anti gun is operating.

You know the shape on the front of the recoil mechanism body known as the left oil mark on the brass strip of the gun rail assembly each time the gun is fired. The mark shows how far the gun recoils.

Well ... we keep these sets of figures in mind to coming up with our glassed oil.

At 0° to 45° the minimum recoil is 30 inches and the maximum is 41. At 45° to 75° the minimum is 35 inches and the maximum is 46. And at 80° the minimum is 33 inches and the maximum is 45.

Then we measured ahead from the recoil mechanism body along the left brass strip while the gun was in battery ... and marked the gun rail at the 30, 35, 40 and 45 inch marks. Now here's where we may lose you unless you keep looking at the picture.



We then measured across the gun rail, dividing it in thirds. In the left third, we painted the area from the 30 to the 35 inch mark with red paint. In the middle third, we used green paint to fill in the area from the 35 to 40 inch mark. Then we went back to red paint to mark the right third area from the 40 to the 45 inch mark. While the paint was wet, we used a stick to write the deviation in the appropriate areas.

Now, when we want to measure the recoil, all we have to know is our elevation and where the oil mark is on the brass strip after firing. If the mark doesn't line up according to the elevation, we notify Delmarco. Of course, we first check the recoil oil and nitrogen pressure—the the T30 says.

Wm. E. D. Christensen  
Yakima Firing Center, Wash.

*Old Navy—New, simple and safe. For you guys who fire the 90 mm gun, never get confused about for a load of powder that gives you figures so you can give your weapon a double quick check. The measurements are different, but the idea is the same. Be sure the Old Navy appears changing the Old Navy on the gun rail in other colors.*

90mm Recoil		
Elevation	Minimum Recoil	Maximum Recoil
0° to 45°	30"	41"
45° to 75°	35"	46"
80°	33"	45"

# Connie Rodd's BRIEFS

## For the record

Keeping maintenance on the ARI PCS might not be done without noting the system serial number in the right place on the record book return sheets. These sheets give the design type a complete file on each system. But they don't mean a thing unless the serial number's there to identify which system the sheets are for.

## Keep the change

Keep the change handy. That's what you'll need if you want that job of setting up Shop Sets. Field maintenance, spare parts, storage, variety of 2 1/2-ton cargo truck don't be a snap.

See Ser No. 1, FOM 2180-212-604 & you'll see Ch 2 (22 Mar 55) to Ch 4, 1-8, Sect. 22, and Ser No. 2, FOM 2180-212-6017, Ch 2 (18 Mar 55) to Ch 4, 1-8, Sect. 22. Keep your spare parts for Ch 3 to Sections 22 and 23.

## Panel pattern

Running your still around battery cables without its original compartment cover panel is downright idiotic. Two things can happen: First power plant'll overheat because the panels are part of the cooling system; second, you can get a dose of carbon monoxide if a leak spreads to the exhaust system. So, make sure they're on before you start—please.

## Must understand

Read those old mud slicks, men. The ones on the road and compensating wheels (221-224-000) in the light tank family. They might look flaky, but water gets behind them and builds up rust. Also, they bump into the compensator-armsupport assembly on some bogies. So when they rust and go bad, cut 'em off with an oxy-acetylene torch. Then grind the edge smooth ... remove rust and repaint.

<b>REPORT OF DAMAGE TO OR LOSS OF SHIPMENT</b> (To be filled out by the shipper or consignee)		<b>SHIPPER'S COPY</b> (To be filled out by the shipper)	
Date of loss or damage: _____ Name of carrier: _____ Name of consignee: _____ Address of consignee: _____ City: _____ State: _____ Zip: _____ Country: _____ Name of shipper: _____ Address of shipper: _____ City: _____ State: _____ Zip: _____ Country: _____		Date of loss or damage: _____ Name of carrier: _____ Name of consignee: _____ Address of consignee: _____ City: _____ State: _____ Zip: _____ Country: _____ Name of shipper: _____ Address of shipper: _____ City: _____ State: _____ Zip: _____ Country: _____	
Description of goods: _____ Quantity: _____ Value: _____ Insurance: _____ Signature of shipper: _____ Signature of consignee: _____ Signature of carrier: _____		Description of goods: _____ Quantity: _____ Value: _____ Insurance: _____ Signature of shipper: _____ Signature of consignee: _____ Signature of carrier: _____	

**YOU CAN CRY OVER  
SPILT MILK... just fill  
out a DD FORM 6**

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 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_  
 Phone: \_\_\_\_\_  
 E-mail: \_\_\_\_\_  
 Date: \_\_\_\_\_

Did any supplies or equipment damaged by improper shipment or packing?? Report it on DD FORM 6, 11 88 700-08 107 Don't tell you how to fill it out and where to send it