

Issue 164

PS

1961 Survey

THE
PREVENTIVE
MAINTENANCE
MONTHLY



YOUR M 60 TANK



Your new 1050 medium tank with 105-mm gun is a rugged chunk of hardware. It should give you many miles of easy-going operation if you take care of it like the TM's say.

Until you get TM 5-2208-11-1-18 on the M60, the dogs on these pages will help you and the M60 get acquainted.

Before you drive it, make this quick check:

OUTSIDE THE TANK:



INSIDE THE MGO:

Accelerator pedal and shift lever linkages operating smoothly?



1. Fuel in the tanks? Control panel switches and indicator lights working?



Fertilizing
Bumper OK?



2. Fuel drain valve control lever in CLOSED position? Chassis are left OFF only when vehicle stands overnight.



3. Fire extinguishers filled and seals OK?



STARTING THE M50:

You start the engine—Continental AFES (Air-cooled, V-type, Diesel, Super-charged), 1.796.2-liter, diesl....

1. Turn the main switch to ON.



2. Make sure your shift lever is in the P (PARK) position and the brake set on.



3. Flip master switch to ON. The indicator light next to the switch and the engine and transmission fan oil pressure and warning light above the instrument will come on. In fact if they don't, have your representative thoroughly check the circuit.



4. Make sure the emergency fuel shut-off valve is in the full forward position. The unshut-off valve is behind the driver's seat to the lower right. Except for emergency shut-off, it is kept in the full forward position.



5. Set the air end of the fuel lines and fuel pumps by working the pump pump handle a couple strokes. Don't worry about over-pumping. You won't get over 90 PSI on either low-pressure pump. This doesn't work like the primer pump on the M51. After you see/feel air in the fuel line, the pump pump is at the driver's right to top of the fuel shut-off valve stand.



6. Late production models have a master switch on the driver's control panel. When starting the model, put the shift lever in P (PARK) before putting the master switch on.

On earlier production models which have not yet been modified by an OTCV, lift the safety latch and move the shift lever from P (PARK) to the S (START) position.

This'll kick over the engine. These early production units (serial numbers 2 through 34) will all be modified to ensure the lower linkage type issue.... In virtually all M50's will have the push-button master switch.



Don't run the motor more than 30 seconds at a time. Press down on the accelerator about 3/4 to 5/8 of the way while the engine is cranking. If the engine won't start, wait about two minutes and try it again. In very cold weather when the engine is stiff, wait at least five minutes for the starter to cool off before you try it again.

- F. When the engine cranks, run it for a while to warm up before you move out. At temperatures above 50°F a couple minutes at 1,000-1,200 RPM should do it. With temperatures below 30°F, warm up at around 1,000-1,200 RPM.

After you've got your engine warmed up, reduce your engine speed to the normal idle of 700-750 RPM.

In the early production tanks with the lever linkage (starts), warm up at the shift lever as soon as the engine starts. Move the lever back to the F-PARK position and leave the safety valve.

LEFT SAFETY LEVER
FROM OFF UP TO
PARK POSITION TO
START ENGINE.



RIGHT SAFETY
LEVER OFF UP TO
PARK POSITION
AND LOWER LEVER



- G. Turn the manual fuel valve handle until it is by hand by pulling down the manual fuel valve in the end of the pump pump handle while you continue to pump.

Don't work the manual fuel valve unless your engine is being cranked. The reason for this is that the fuel won't flow unless it gets the air that is pulled in by the cranking. If your manual valve get loaded with unburned fuel, you might wind up with a hydrostatic lock.



If the manual valve don't get hot enough in the first few seconds for a start, you'll have to keep it from flooding by holding the manual valve handle outside on the manual panel in the OFF position while you try again.

The fuel valve is spring loaded and won't stay in the OFF position by itself the way the ON's show it. You have to hold it up with one hand, while you operate the manual fuel valve with the other hand and work the starter with your third hand. If you haven't got these hands, use your feet engine handle to help you.



- H. After you have started up your manual if you flooded large of the main engine fuel valve and it will spring back into the OFF position.

AFTER YOU'RE STARTED...



WARNING LIGHTS

The engine and transmission low oil pressure warning light blinks on when the RPM drops below 1000.

If the light stays on after 1000 RPM, something probably is wrong.

It might be contaminated oil or oil that's run thin, leaks, blocked cooler lines, or oil loss in the transmission because of bad gaskets or loose drains or inspection plugs.

Check the engine oil pressure gauge on the instrument panel. The engine gauge should read about 40 and the transmission gauge about 40.



The high oil temperature warning light for engine and transmission will go on when engine temperature gets between 240° and 250° or when the transmission oil is around 230°-235°.

If this light comes on it usually means something is wrong. Stop your truck as soon as you can but don't turn off the engine. If the oil pressure gauge shows no pressure, shut off the engine.

If it shows pressure, let the engine to run at 1,000-1,200 RPM to read the oil and check engine components for leaks or wear on the motor or anything else that might cause the overheating.

Course, an engine and transmission can overheat from just a long, hard, pull. Other things that could do it are clogged oil cooler air passages, blocked oil cooler lines or slipping cooling-fan clutches.



SMOKE SIGNALS:

Black smoke means that all the diesel fuel is not getting burned in the engine, either because you're giving it too much throttle or because the turbochargers are not bringing enough air to the cylinders.

A steady stream of white smoke shows too much engine oil is being burned in the cylinders. This is a real trouble signal for a diesel engine. If you're getting white smoke, see if your turbochargers are sucking all the air that goes to the engine.

SLAVE STARTING:



Slave starting the 8000 may look a little tough because you've got two connectors and you use two cables, but once you get squared away, there's nothing to it.

You slave the 8000 with the same type cables you use for other vehicles, FCable, even, rubber covered, 2 conductor stranded, w/foam plugs at both ends, AWG No. 4, lgs 30 ft. P/N 4514-474-0135.

First check your cables to make sure the positive (+) and negative (-) prongs on both ends of the cables line up right. (You can get the clips on how to do this in P2-85).

After you get your cables checked, mark 'em some way so you'll know they're OK. That way you won't have to make a check every time you want to use them.

This is the way you slave an 8000. Get a 100 amp or two other vehicle with 12 volt system, and with four batteries, use the dual 800.



If you run an **EMU** on the driving vehicle, keep the engine running, but if you run two other vehicles on **chargers**, turn their engines **OFF**.

Turn the master vehicles in all vehicles **OFF**. This is the most crucial of the steps in an **EMU** on one other vehicle. With the **EMU** the engine will continue running with the master vehicle **OFF**.



With all master vehicles **OFF** you hook up your cables as normal. It won't matter whether you plug in the dead or the live first thing, until you've connected which socket you plug into first on the **EMU** you're going to drive.

When you get both cables hooked up, start the engine in the dead **EMU** in the usual manner with the master vehicle **ON**.

TOP 5 CRITICAL

When you drive start an **EMU** with another **EMU**, be sure the master vehicle of the **EMU** vehicle is turned **OFF** before you hook the **EMU** vehicle. If you try to connect with the live vehicle master vehicle **ON**, you can run the live vehicle backwards.



CAREFUL

BEFORE YOU USE THE EMU TO DRIVE ANOTHER EMU, BE SURE THE MASTER VEHICLE OF THE EMU YOU'RE TRYING TO DRIVE IS TURNED OFF. IF YOU TRY TO CONNECT WITH THE LIVE VEHICLE MASTER VEHICLE ON, YOU CAN RUN THE LIVE VEHICLE BACKWARDS.



As soon as the engine in the dead truck runs normally without stalling, turn the master vehicles in all vehicles **OFF**.



Full both sides of the same time from both the stored fuel and from the tank for extra reliability during the starting. Be a little careful with this because if one of the jets in the valve assembly hits the metal around the roughness (P) zone on top and damages the valve.



Turn the master battery ON to the stored fuel and run the engine at 1,000 RPM to charge the batteries.



You should always use two down valves because of the heavy current load, but in a real emergency you can get by with one valve. If you have to do this, charge the dead vehicle's batteries for at least 30 minutes before cranking and don't crank more than 11 seconds at a time. Also, allow at least 3 minutes for things to cool off between cranking attempts.



MOVING OUT:



You can use either LOW or HIGH range. LOW is best for steep grades, or for very soft or rough terrain. This will be best in your maximum speed is LOW.

HIGH is for regular driving conditions and gives you speeds up to 30 MPH.

Get your speed up to 5 to 10 MPH before shifting from LOW to HIGH range. Don't downshift from HIGH into LOW when you're going over 10 MPH.

To shift from REVERSE to a forward range or from forward to REVERSE, come to a complete stop and let up on the accelerator before making the shift.



You can go as fast as 3 MPH in REVERSE.

Bring the tank to a complete halt before shifting into PARK position.

DANGER—WATCH OUT

The 444 has a compressor-ported engine which has a lot of built-in advantages and one built-in danger. The danger is that the transmission will slide the engine instead of the other way around. This can happen when you stall going up a steep hill and the engine is coast backward. When this happens, the transmission will slide the engine backward. The turbochargers then spin in reverse and get damaged. And air goes out of the cylinders, cooling them. The worst fits with reality...



This can also happen when you're going forward down a steep slope in REVERSE range.

If your engine starts running backward on you, brake the tank to a stop, shut off the engine, and after waiting a couple seconds, restart it again.

If you can't brake the engine to a stop, shift into NEUTRAL. You'll lose the engine's braking power, but you'll save the engine itself.

PERFORMANCE TIP8:

Never coast down on the wheels—coast down when you're starting out.

The steering wheel is for steering, not for a hand rest to pull yourself in and out of the driver's seat. Since the tank moves in NEUTRAL range, this could be dangerous if you turn the wheel off center. (On the production models there's no NEUTRAL, more switch to protect you by breaking the circuit, so don't move that steering wheel unless you mean it.)



STEERING:



The **1000 steering** is not sensitive, and you've got to be watchful at all times, particularly on hard pavement. Practice braking a few times at different speeds to get the feel of your task. You can steer in all ranges, including **NEUTRAL**.

NEUTRAL STEER

This gives you a great turn. It's hard on the task, so don't do it unless you have to. **NEUTRAL** steer gives you the most change of direction in the shortest amount of time and space. You turn the steering wheel to full steer in the direction you want to turn and you regulate the speed of turning with the accelerator.

Don't make the 1000 too tight unless you're a pro!



Put both hands on the wheel parallel to the floor and as far apart as possible. To make the task turn to the left, pull down with your left hand, and up with your right.



To make the task turn to the right, pull down with your right hand, and up with your left.



You can make a sharper turn in **LOW** than in **HIGH**. You also have better control and more pulling power for rough, soft or hilly terrain.

UPPER: HOW TO STEER

Steering in reverse is the opposite of forward steering. If you want your back end to go to the right, turn the steering wheel left. To go left, you turn the steering wheel right.



DITCHES & BARRIERS:



In going over the barrier, ease up on the accelerator when the back passes over the barrier point, let the front glide over the barrier before you get the engine.



ON UPGRADE:



ON DOWNGRADE:



Shift into LOW, keep your engine speed within the governed speed of 1,000 RPM and keep tapping brakes off and on.

For long, steep, grades you can, in an emergency, go down in REVERSE. The more you creep on the accelerator, the more braking effect you get. This is hard on the track so don't do it unless the grade is real steep.

Remember, what you do this year starting in the spring is worse on the track than the ice is now. So if the time when there is a risk that the manufacturer might not carry with the engine, so go down real slow.

EXTREME COLD:

Before starting your track, warm up the engine for at least 15 minutes with shift lever in PARK. After the engine is good and warm, move into LOW at 15 to 20 MPH. As temperatures from zero to 20 below, go at least a half mile before increasing to normal speed. At 20 to 40 below, make your slow moving leaver a mile.



This slow run is a must to warm up the track, suspension units and final drives. Even after the warm up period, you have to be careful because operation is never really normal in extreme cold.

When getting to the slow point, the fuel tank must be filled immediately after the engine is set ON before you have problems in the tank.

Before shutting OFF engine in cold weather, run it for several minutes at 900 to 1,100 RPM and finish off with 2 minutes at 2,000 RPM before letting the engine drop to an idle and shutting OFF the fuel switch.



THINGS YOU SHOULD WATCH IN BATTLE ...

Open the door when to get out of muffled noise or to while you still have engine heat. Don't look out often... In case there's no water left there to drink. Also drain the U.S. coolant line before the backup with right use of the vehicle.



For the tank as a heating plant or heat in the tank don't leave to the ground while you're parked.

Keep cool, warm, and hot from your tank as much as possible after a battle, before they leave again.



Always your battery and slow tank in a warm place if you're going to be parked for a long time. The short range and over-night tanks, when the power plant heating bit is going to be used, the warm place should be opened in the warm air can give the battery.

For other steps on cold weather operation see TM 9-207, FM 51-70 and FM 11-71. By the way, there is one FM on the M50, TM 9-215A-215-10 (June 60) in the driver's bible.

TURRET VENTILATOR BLOWER:

Always, but always, keep the turret blower ON when the hatches are closed and you see the main gas or either of the machine gas. With the blower running, you'll be all right. Without it, a high concentration of carbon monoxide could build up, making everybody in the tank sick or even killing them.

There should be a warning sign in the cabin telling you about this danger. It will read: "Turret ventilator motor must be operating during machine gas and/or gas concern firing or machine gas from cargo."



HULL TURRET SEAL:



To the left of the driver is a bicycle-type pump used to blow up an inflatable circular seal between the hull and turret. This is for flooding or in case of chemical attack.

Work the pump until the gauge registers 24 PSI for a watertight and air tight hull-turret junction.

You don't pressure the turret with the seal blown up. Before pressureing open the blowdowns and let the air out.



PERSONNEL HEATER:

Works on fuel oil instead of gasoline. Turns ON with the heater master switch and turns OFF the same way. Will run a few seconds after it is turned OFF while it is purging itself.

In an emergency ONLY you can stop it dead by turning OFF the master heater switch. It isn't good to do this as a regular thing because the heater can't purge itself. There is a guard over the master switch to remind you not to use it unless you have to.



INTERPHONE BOX:



It's mounted on the right rear corner of the M55. It has two drainage holes to let out moisture that condenses in the box and a relief vent 6 feet long instead of 10 feet like in the M56A3.

L/I JOB:

You won't have any trouble with the L/I job on the M55, as a matter of fact there is no L/I job. The tank has its batteries instead of fuel for extra starting.



General Motors
SALES & SERVICE

Seat belts



Are you kidding? The non-spring-steel bearings on your 24-valve (GM42 and GM43-series) and 3.0-liter (GM44-series) trucks?

These bearings are steel bush GAA every 1000 miles.

It's likely some non-spring-steel bear-

ings are being overlooked by some people because some trucks sport a plug where a grease fitting ought to be. But if you're reading your truck's LO the you ought to pay more's attention this important luber point.



To prevent the bearing seals on new trucks, some luber orders called for loosening the screws in the bearing cap and lubing until the GAA showed around the cap.

But this is needed only on new vehicles. Besides there's some danger when you loosen the screws. The gasket under the cap may get ruptured and cause the luber to leak. And if you loosen too much, there may not be enough pressure to seal the luber into the holes and cause leaks where it's needed.

So take it easy with this luber job. Luber every 1000 miles until about GAA shows around the seal on the inner side of the nut. . . . like it says, *Practically, in News 8 of LO 9-2020-210-10 110 Jan 89*.



In between luber jobs, check those bearing cap screws to make sure they're tight. And just in somebody else won't overlook lubing those bearings, check to see that your trucks have been equipped with grease fittings to feed their non-spring-steel bearings.

Overloaded axles

Before you give a cross-country truck with one M173 low-boy trailer, better take a new reading on its rated payload capacity.

TR 9-8122 (22 Dec 51) says it's a 25-ton job, but the Ordnance Corps redesigned it with a 15-ton cross-country rating in 1948. Change 1 (Class 50 Apr 50) to AS 711-040 tells you about this.

The braking and towing capacity of the M12 truck-tractor, the M173 prime mover, was a good part of the reason for the change. Para 7-20 of TR 9-8008 (15 Jan 50) tells you the M12's maximum all-highway net-load is 15 tons.

When you need to handle a heavier load, you'll need the M173A1 semi-trailer and a prime mover with higher rating... such as the M125 truck-tractor. The M173A1's built with a longer gearstock to mesh up with the fifth wheel of the 30-ton prime mover. This unit's also been loaded up to a few other specs to handle the same load.

You can run the M173A1 with the M12 truck-tractor. But when you do, its payload rating drops to the same level as the M12... like so:

For load on	M12 + M12	M12A1 + M12	M12A1 + M125
Highway or secondary road	20 tons	20 tons	20 tons
United cross-country	15 tons	15 tons	25 tons

To get a full run-down on other tractor-trailer combos, you may want to look over TR 9-1508-219-10 (4 Sept 50). It's one way to keep from getting overloaded.

Just as tight

Now that you put an automatic transmission into one of your G40-series 2 1/2-ton trucks or M19 APCs, watch these modern line drawings.



Too much clutch power or pushing when backing them up can cause the pins, lines or springs to crack from the strain. When the springs are snug... stop.

After snugging them up, check to see if they will lock... if not, don't leave them alone. Still backing? Just snug a bit more until the backing stops.

Fuel filter warning

On an AUM 895-1 fuel injected engine, the engine fuel filter and its filter element being together like hen and egg.

In fact, the word is that you won't operate this engine without the right replacement fuel filter element. ... and that means not never by accident.

If you want to know how to get your replacement, well, just ask for E6, Filter Element, Fluid Pressure, ITEM 29047 (AUM). It includes the filter element, a bowl gasket, an element gasket and a washer for the tank head.

Please use a replacement fuel filter that's meant for the AUM 895-1 engine. This'll never work.

The AUM 895-1 engine is on the M24A1 115mm self-propelled howitzer, the M24A1 101mm self-propelled gun, M24A1 105mm howitzer, and 76mm gun M11A2 and M24A1 anti-aircraft tractor M2A2... (Wall said)



I-2 that I-1?



BE PREPARED

This applies to your next scheduled maintenance inspection. And if you will your symbols over Change 6 116 Jan 811 to AB 7508 you'll be better prepared.

This change tells you that you'll no longer have Major and Minor Deliberation. Good, you'll get by with Deliberation and Shortcomings.

A Deliberation is a "material defect or

operational imperfection" that makes your equipment so it won't operate or makes it unsafe for you or other guys. Also it could cause further damage to your equipment.

A Shortcoming is a "material defect or operational imperfection"—other than a Deliberation—which you've got to get fixed to keep your equipment in top shape.

Oh course, these new terms apply to all technical service' equipment.



MORE TO IT

"It's a lot of work, but it's worth it. You'll get a lot of use out of it."

Dear That-Man,

It's been going through the daily maintenance routine in our tanks the other day when we ran into a problem in checking our hydraulic power pack's total level in the MS3 SP gun and the H11 SP4.

In checking the oil level we read where the oil drains and the accumulation of water here is important. Is the oil drains into the reservoir or is it a new level check.

The thing that stopped me is: How do you get the oil that was drained from the accumulators and both adjoining cylinders put back into the system after making the check?

Mr. C. J. H.

Dear Mr. C. J. H.,

The question is legal.

This lot of info might put you, along with the oil, back into the system and on the right track.



Assuming you had the gun in several tanks where the oil was drained back into the reservoir for the oil level check, then...



1. First, drain the oil from and accumulate all water that got opened to make the oil level check. If accumulators of water is left open, consider opening pressure if work.



2. Turn on the cylinder to the right and left.

With your H11, it's a good work engine. For the H11, you can get the right voltage for the electric motor in the hydraulic power pack.

3. Make sure both oil into the right-hand portion.



"It's a lot of work, but it's worth it. You'll get a lot of use out of it."

4. Turn on the master hydraulic oil pump to the right.



5. Open the accumulators of water and accumulate gas into.



5. With the spring loaded accumulator loading valve (left) open, adjust...



6. Turn on the hydraulic oil pump to the right and open the pump to the right hand side (left or right)...



4. Rotate the housing from the right side, right or left to get the oil pump to the right.



With the valve the storage pressure open. Don't use the accumulator loading valve.



7. Release the spring loaded accumulator loading valve and run off the hydraulic oil pump to the right.



Now you can open the accumulator.

10. When you read the storage pressure (H11 SP4 for the H11 and H11 SP4 for the MS3 SP gun) of the hydraulic oil pump to the right.

Now, when both the accumulator of gas and accumulate gas valves and get the check-off valve to the right hand side... that's all there is to it.



THE HONORABLE MR. T. IS
 BOY CALL HIM ...



Hope, that's accurate.
 And don't worry the brain because it doesn't spell anything important.
 Give up!

It's just Gosselin's way of reminding you to keep your eyes peeled for that slightly important little form with the long, long title DA Form 1179 "Notice of Accomplishment of Ordnance Modification Work and Record Order."

The form's been around for some time, but some people still don't know it replaces the old RAA Form 591 "Work Change Items Status Report."

In case you're not yet equipped away on DA Form 1179, you can track all about it in AR 700-990 (2) Page 144.

Well, here's the story: The form's used to tell Ordnance Corps National Maintenance Plans and other support and design outfits how you're making out with the installation of certain types of modification work orders and special weapons records orders.



Remember, now, only certain types of MWO's and RO's call for a 1179 report. You can tell which ones need reporting easy enough. For one, you'll find a supply of those forms pushed in the MWO or RO file, and for assurance if no file is provided—the MWO or RO itself will tell you so read in the form when it's needed.

In an MWO you get the work under the paragraph titled "Statement of Modification." In an RO the instructions are given under "Work Item Requirements."



The form's easy to fill and it's your letter is needed when it's sent in. But it does have a couple of in-line steps before they reach the file.

1. The original copy goes to the National Maintenance Unit or agency listed under reporting instructions in the MWO or RO.
2. The copy goes to the Ordnance office at your unit's command headquarters.
3. The copy stays with you—the outfit which makes out the form.

It might be a good idea to save your MWO and RO file right now. If your outfit's failed to send in a DA Form 1179 when it was called for... well, it's not too late yet.



Then the get copies of the form and the AR from your post, publications section, or your direct support outfit can get 'em for you. Get 'em both and keep 'em handy. They'll pay in the AR.

Just put out form... make certain you fill in your DA Form's right. This way you won't be bothered with losses adding the classification in more files. Don't abbreviate or cut your info short... give all that the MWO calls for and make it complete.



TAKE A PEEK AT

"There is the right and wrong the fault," was what the sailor said.

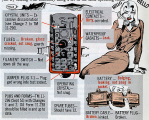
A fault—was that the word? "No," said the sailor's "Chief" instead. To make sure your handle-talkie won't be dead when you and your outfit need it, give it the once-over right now.

This No-Years-Over-inspection tip will help you pinpoint the trouble spots and let you head 'em off at the pass before an emergency—or an inspection—finds it for you.

Real-world conditions, like those in battle, should be considered before you use the Perf-6 again.

First off, you should see to it that the equipment is free from dust and oil and that all screws are tightened for real tight. Naturally, you always take out the battery when your set is stored or not to be used for some time. This run-down on battery care comes.

To see whether your handle-talkie is prepared to do the right amount of frequency, just try talking with somebody using a set of the same operating band.



OPTICAL UNITS—In certain situations use Change 7 in M 11-290.

FUSES—Broken, glass cracked, not snug, worth noting.

FLUORESCENT SWITCH—Not down at the way.

SWAMP PLUG (3)—Plug get wrong into the correct.

FUSE AND COILS—T8 11-290 Check all with Changes 1 and 3. M 11-290 should be filed in and up to date.



ELECTRICAL CONTACTS—Dirty, oxidized.

WATERPROOF GASKETS—Leak.

SPRINGING CONTACT—Not snug.

SWAMP PLUGS—Should have 11.

BATTERY—Wobbling, leaking, not snug in basket.



BATTERY CABLES—BATTERY PLUG—It sticks, loose, broken.

YOUR AN/PRC-6



HANDSET H-3311/1PT

HANDSET—Damaged, frayed leads.

SWAMP MATERIAL—Dirty, being pulled, oxidized.

HANDSET CORD—Kinked, 11 wires cut.

SPRING CORD—Missing, frayed.

WATERPROOF CONNECTORS—Dirty, damp.

SWAMP LINE, PROTECTIVE OVERSHEATH—Being pulled, broken.

CHASSIS—Being dirty.

CONTROL S—Binding, warping, too loose.

CONTACT CONNECTOR—Dirty, damp.

LOCK LATCHES—Dirty, broken, won't lock.

CASE—Corroded, dirty, damp.

METAL FLARES—Dirty, oxidized, peeling, otherwise.

ACOUSTIC TRANSDUCER—Dirty, frayed, attachment strap loose.

KNOW RECEIVER-TRANSMITTER RT-10611/1PRC-6



Imagine a snake going 'round in circles' with its tail in its mouth.

That's what the take-up and control belts of Projector Sets AP1/PP-1 and AP111 look like when they're joined.

Getting 'em apart—especially those coming down the line (and even for a real problem).

But the separation can be made easy if you don't have the classic 'hobby-fingered climber', that is.

All you do is put a finger nail against the female end on field. It will while you saw the male end.

Belts with the tapered ends are separated by forcing the effect end over the other.



These with the blunt end are forced down.



Never pull the belts in opposite directions while running, because that'll only tighten the joint.



When separating a belt, hook up the male end by several runs before screwing it on. That'll keep the belt from twisting.

NO MORE RUB

Dear Editor,

Our unit came up with some F.R.C.'s that have given us trouble.

Their rollers-assembly can rub against both the heavy harness and the cover that holds the harness clamp to the chassis.



So we've found a simple way to correct this.

By simply screwing the clamp underneath the cover plate, (instead of on top like the TM shows), the harness drops out of the way.

This also puts the head of the screw in the second part of the cover where it belongs.

Edg. M. T.



ED NOTE—Thanks for passing along your good idea. Other units can do the same.





TM TALE



THE SERVICE MANUAL
Containing the "EPA" Test
do it by "EPA" Test

Trying to install electronic gear on a vehicle without the right instructions could lead to short-circuiting—maybe even short-circuiting—wrecks.

And it does happen that installation instructions get lost, misplaced, changed up, and sometimes never show up in the installation kit in the first place.

So then what? A check. Since these installation instructions are technically identified as TM's, they've listed in GM 11-1-7000, "Books, Maps and Other Publications" dated 10 April 58. Page after page of 'em. Take one if necessary:

"INSTRUCTIONS FOR INSTALLATION OF RADIO SETS AMAGBC

5 to 8, AMVYBQ, 1 to 3, AMVYBC, 7-10 and VBC-16 to 18 on TRUCK, 14, 10M for UTILITY, 10M and 10M-1." This job gets under FOM 710-010-0027, and is listed in the 500 by that slight under index No. 1394.

Unlike most TM's, though, these instructions are nothing more than a collection of drawings and explanations—coupled together showing how to install the particular equipment on a particular vehicle.

If your unit is brand-new with instructions, you might get your support unit to check GM 11-1-7000 for the one you need.



JOE'S DOPE

The Same Old Story

WELL, ABOUT THE CUSTOMER LIST OF REPAIRS... WE'LL NEVER GET THEM DONE... WHY WE ALWAYS GET EVERY AVAILABLE MAN ON PRIORITY JOBS!



BUT... LOOK AT YOUR COMBAT EQUIPMENT... SHE'S A PRETTY ONE OUT THERE BUT ONE YOU HELL AND FIGHT IF THE BALLS GO ROUND ON UP TOMORROW!

ANYWAY... BUT WHAT'S THE SWEAT??



WE'LL GET ALL NEW STUFF AT THE PORT!

OH MAN!

I HAVE I HEARD THAT ONE BEFORE!





**YOU'RE not the first soldier
to have doped the deal
this way...**

HOME OF THE
ELEPHANT CORPS
FOR THE GREEKS

YOU CAN TELL HANNIBAL
FOR ME THAT WE GOT
MORE IMPORTANT THINGS
TO DO THAN MARCHING ELEPHANTS
...BEHIND, WHEN THE BOMB
SOUNDS, WE'LL BE POOLED
ALL OVER BEASTS!

BUT...when the order came...



Joe's Dope Sheet

If the balloon should go up today,
Are you ready to get under way?
Is your gear sharp or shot?
Can you use what you got?
It may be all you'll have... who can say!

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

for every LAZY soldier there's
always plenty of grapevine
information to lean upon!!



**AND...there's always one outfit that
never makes it...**



A lot of things
can change overnight.

ALL RIGHT, WHY
BOYDAN WORTH MANAGED
TO REPLACE JAGGER...
WHEN THE EMPEROR ORDERED
TO MOVE UP... WE SHALL
BE LEAVING THEM BEHIND!

OK... FRIENDS—
WE'LL GET NEW-
TYPE CANNON FOR
THE
ADVANCE.



BUT...the enemy didn't wait to be attacked

WE'VE TAKEN
HOUR HOURS FOR THE
RETIRED... THIS COMPANY
WILL REMAIN TO FIGHT
A BARE BARE ACTION!

WELL... THE
OF CANNON SOLD!

BUT
MADGALL... OUR
CANNON... SHE DO
NOT FIRE!





TO KEEP IT HOT!
YOU GOTTA MAINTAIN
WHAT YOU GOT TODAY
— BECAUSE IT MAY BE
YOUR ONLY FIGHT
WITH THE ENEMY!

QUESTION AND ANSWER DEPARTMENT

TWO TANKS = ONE PLUG



Dear Half-Mast,

M1E and the M1F tanks share AV-1790 series engines, but the TM's for the two tanks call for different spark plug gaps.

How come?

Dear SFC I.G.,

There is an old Army rule that can save you a lot of sweat: "When in doubt, follow the latest order."

TM 9-7812 was accurate when it was written, but TM 9-2110-200-11 is more current, so that is your guide.

When TM 9-7812 was published (30 Aug 54) the correct gap setting for the plug that fits in the system was J11-J14. The correct gap setting for plugs in the AV-1790 series engines is now J17-J20, like TM 9-2110-200-11 (The 581 says: The spark plug now in the system for AV-1790 engines is Cad Part No. 8668712 and goes by the P/N of 2010-211-4114.

Actually, there is only one correct setting—J18.

SFC I.G.



When you set the gap, use only a J18 gage and try to set it right on the money. If you gap it a little tighter (to J17), or a little wider (to J21), the engine will perform OK, but you can't count on your safety factor.

A good workman likes to get things right, and J18 is the right setting.

Half-Mast

THE RIGHT BUSHING



Dear Half-Hot,

Here in Korea, the going gets so rough sometimes you'll wonder your front-end going to fall out. Fast is, our M301's and M170's get shook up and the front spring/frame bushing gets jarred loose.

When this goes, there's virtually no control over the vehicle's steering.

A check of the JRP's didn't help. You've we couldn't find the bushing we needed to replace the one that got bumped up.

What to do??

CWO C. F. C.

Dear CWO C. F. C.,

The bushing you need is shown on page 55, TM 9-402-109-20F (Sub 2). It's Bearing Bushings, Clevis Spring (lower), PN 420-109-0708.

What shows you off the wear was the secondary.

When this bushing or bearing—whichever way you like to think of it—needs to be replaced, locate the wedge and drive out the old bearing with a mallet. Then install a new bearing with the same concern. Your support can give you the information and answers. TM 9-402-109-20F (Sub 2) will on page 275 have it's done.

Put about 1/4-in. wet grease around the bearing on the lower side of the frame. Let the frame roll and roll between with an oil can to wet it in.



WET AT THIS POINT BEFORE THE BEARING



When you buckle up the spring shackles (U-bolts) don't forget to get on the nut and nutwash. The rubber seal has the nuts get some play and'll help stop the bushing from coming out.

You can get the data on spring shackles in TM 9-402-109-20F on page 273-274.



START THE PRESSES



Dear Half-Mast,

In what's what with D&P Form 10-45, the historical record for MRE and EPF? The word is it's no longer available through publication channels. Where do we go from here?

WPC R. M.

Dear WPC R. M.,

D&P Form 10-45 is under review. Until you get the revised form, it's OK to locally reproduce copies of the 10-45.

Half-Mast

NUMBER CHANGE



Dear Half-Mast,

The note I've with has an RC141 4 line, faded number above. The printing and publication date show TM 9-2030-207-13 as the minimum TM. I've checked in D&P Pamphlet 10-4 and with my publication section but we can't find that publication listed anywhere.

How do I get the TM?

Ally J. R. C.

Dear Ally J. R. C.,

Here's the story on the TM, boys. There's also a parts list and you can get it by asking for TM 9-2150-155-14. The one you've been crying to find has been superseded by TM 9-2000-204-14 HP 400-000.

114 Oct 60.

Half-Mast

BALKED MULES



Dear Staff-Mem:

You've heard about the horse that stopped because a shoe was thrown because a nail was bent. Well, we've got a pack of MCO's that's designed because of mixing quick-disconnect couplers on the cable controls. It's a long up with the use and limited capabilities, mostly because of arguments about maintenance and our support unit's consistency about which tool would be best.

SPC P. S. M.

Dear Sergeant P. S. M.,

I looked into this whole deal, and I can really see why you're having trouble. Here's the way we go so I can make it easy:

There are three different sizes of these couplers, and four places on the Mule.

The smallest is used on the (cable control cable, TM 9-2536-21 1-20P (24 Apr 69) calls this a high-maintenance organizational maintenance item, and lists it as CONNECTOR, QUICK DISCONNECT, (cable control cable, FM 2100-205-1704). Next is the old supported TM 9-8004-20P (1- Aug 71) it was called CONNECTOR, (cable control cable. You get it from Ordnance. You may have a hard time making anybody believe this, also, because you won't find it listed neither the M 11-1 or 201 7-1 units. But, Ordnance is in, and you're needed to it.



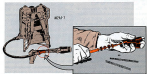
The middle one of the three sizes is used in the back end of the main cable. It's called COUPLING, WIRE ROPE, QUICK DISCONNECT; size 1.44 in. lg of body. FM 400-204-2044. You're really in trouble here because the current -20P and -20P both list as for it. The fact that it was in the old TM 9-8004-20P on page 8 of Quick Disconnect, Service Cable, might help you out. You get this one from the Transportation Corps . . . it's 201 10-0-8000 C7 (see M 1 Part 1 Alphabetical List, page 72, Index Number 8908).

The largest of these quick-disconnects is used in two places on the Mule - on the clutch and brake cables. But you'll only find it listed as a high-maintenance organizational maintenance item for one application in the current -20P. It's shown there as COUPLING, WIRE ROPE, QUICK DISCONNECT; service brake, FM 400-204-2044. You may have trouble, also, because your Ordnance support logs have it listed in their -20P as a quick-disconnect for the main cable for organizational level on page 15 and again, but as a quick-disconnect, on page 26 in a field maintenance item. You get this one from the Transportation Corps. They list it in M 15-1-8000 Part 1, Alphabetical List, page 72, Index Number 8908 as FM 400-204-2044 COUPLING, WIRE ROPE, QUICK DISCONNECT; main clutch/brake, 1.80 in. lg of body.

I hope this helps you. Some people have suggested shilling small holes in these quick-disconnects so you can bolt 'em with a screw pin -02 even tags 'em. One way out of an embarrassing difficulty is to hang out to the man you're put-up by you.

Half-Mule

CHEVRONS ON RIGHT...?



In the 80 you got on your MI4-3 possibly those chevrons there are chevron packings in the head-and-body assembly that you've gotta put together right . . . so they'll fit into each other with the opening to the front . . . not backing each other. And the chevroned surface of the packing always face to the rear.



If you ever put 'em in wrong, they'll work against each other, and you'll be in for trouble. The packings will expand and won't fit the needle valve work right . . . it'll get locked in the retracted position. With the needle valve out of operation you'll not be able to fire a second shot . . . you'll lose all

your fuel and pressure.

Change 1 to TM 1-2044-204-10 shows you how to do this stuff right. The new job sheet you copy by copy into our how to take apart the gun's valve section and the head-and-body body assembly. Also, how to put them back together.



Brushes are lifeline items in electrical equipment. Working around the clock, they have to hang in there and ride hard on slip rings and commutators that're spinning at a fantastic clip.



Without that solid, smooth brush contact, your equipment couldn't pull all the power from a piggyback.

That's why you need inspection, cleaning, adjusting and replacing of brushes high on the list of Q services for generators, alternators and motors.

In fact you don't even wait for scheduled service whenever sparking, dimming, or weak voltage output warns you there's trouble brewing in the brushes.

Here're some common causes of brush trouble, and how you can keep 'em from disabling your equipment.

WORN BRUSHES NEED REPLACING



Unless the TSM tells you different, you replace brushes worn down to half their original length. Clean the holder and blow out dirt before putting in the new brush. Never use high air pressure for blowing out dirt—25 to 30 PSI is enough.

NEW BRUSHES NEED FITTING



New brushes are fitted to the commutator surface by sanding with a medium grade sandpaper. Place a strip of 80 grade sandpaper under the brush, with the rough side toward the brush. Then you lightly pressure on top of the brush with one hand, while pulling the sandpaper through in the direction that the commutator or slip ring turns. Repeat sanding in the same direction until

ON BRUSHES



the brush fits the slip ring. Be sure to follow out all dirt and grit.



SPRING TENSION NOT RIGHT

Test all brushes, even those in load-to-load plants, to be sure each spring is tuned to match your TSM requirements. Use a spring scale holding, and a piece of paper placed between the brush and the commutator. Check the tension on the scale when the paper can be fairly moved, and adjust the tension until it matches the tension required by the TSM.



BRUSHES RIDE IN HOLES

Brushes need enough clearance in the holder to "give" as they ride the commutator. When brushes bind, you clean both brush and holder until the brush slides freely.



CREATE "MIL"

A narrow film, or "film", is formed by brush riding on the commutator and slip rings. This "film" insulates contact and reduces wear on the brushes. Strains in the "film" indicate heavy spots or high spots, which can be treated off with a cleaning paddle. You cover the cleaning paddle with coarse or 80 sandpaper—cover with coarse paper—and press lightly a few seconds at a time to clear up trouble.



OIL SNAPE

Oil leaks from the brush, hardens it, and causes friction that runs up the car. Use "skins." Oil-hardened brushes have to be replaced. Then you clean the oil away from the commutator or slip ring with the cleaning paddle, and check closely bearings for excess oil, to prevent more trouble with snape.

HAT SNAPE, HIGH SNAPE, HIGH NOISE

Some small roughness caused by commutator wear can be smoothed out with hand tools. But sandblasting, sandpapering, and regrounding is better done by support shops with machine tools.

COOPER PICKING ON BRUSH RING

When the brush picks up bits of copper from the commutator, it cuts through the contact "skin." Try oil-filing the brush with 00 sandpaper, and cleaning the commutator with a cleaning paddle. If copper still builds up on the brush, you have work for the support shop.



SHORT-WINDED GENERATORS

Whirr... throb... gap... swoon... crash.

That could be your 12-KW Hot-Gas generator (Model GEN12-AC7500) suffering from an air-locked fuel tank. Which leads directly to a collapsed tank, split seams, or a tank swollen out of shape.

The trouble comes from the standard fuel taps fitted with this equipment. The fuel tanks just can't breathe right away with the feeding valve in the OPEN position. This sets up a vacuum ... throb ... throb ... gap ... and the fuel tanks swell.



On the other hand, when the tank warms up from the test run, the fuel and trapped air expand. Since the air can't get out, something has to give—and it's usually the tank. It swells swelling up.

In either case, you've got a rig on sick call.

So, on air on the situation, try this: Drill a 3/16-in hole in the filler cap from the bottom. You don't drill all the way through the top or mostly of the cap—just through the lower part.

Then, start 'er up, let 'er run... and let 'er breathe.

NO WOES WITH NEW HOSE



Like the men said when they released him from the operating room: "Well, it won't be long now."

And it won't be long before your hose wears an oval with your minute rapping compressor.

Now's your chance to get a rubber-lined high pressure air hose to stand up, you can get a new, improved hose. It'll dry down to the right down gauge to match less time, it'll last longer, and it's ready to handle up to 5,000 PSI.

Here's what you want: Blue Acromoly, ESM 4118-767-1059.

With Blueys and Joes, you'll also need two Adapters, ESM 4758-523-1158 (just needed on Joe 8888C2-888 and 888C3)-MS, or Clark Ross. Model: 180-4C and 180-5C).

With Blue, you'll need two Adapters, ESM 4758-103-1153.

And to increase the length of the new 25-ft hose, you'll need an Adapter, ESM 4758-105-1151.

Your support unit will replace you all about from

**FOR MORE INFORMATION
OR TO PLACE YOUR
ORDER, CALL**

HOLD IT... MISSILE-MANI



Be sure to fill the cylinders of your 250 PSI compressed air breathing apparatus according to the info in part 21, Change 2 (1 Sept 89) on TCM 3-118-13.

This is, our 250 PSI compressor (Model XM 161), or Joe compressor (Model 161) or 21 8887-85-11 (TMC 3-1488, TMC 3-1411, TMC 3-4319-205-104). If you don't have any of them, get local purchase compressed air which is put up especially for breathing apparatus.

For now, keep the 250 PSI cylinders away from the Energy EPC-75, 1500-PSI compressor.

**DON'T
USE
WITH...**



ANY EQUIPMENT MODEL 171-11

And, remember the 250 PSI carbon monoxide detector kit uses air for carbon monoxide concentration only.

**OK
WITH...**



**OR
SHAWLICE MODEL 141**

UNDER-COVER OPERATION



On your 50C TBM and TEB engines, there's one undercover job that can let a full-size pump every 50 operating hours. That is, unless you can't do down on a maintenance deal with a well-placed drill bit.

This undercover job is pulling the drain plug under the engine clutch, or cooling on 50 1-1618-300-26-1 (20 Feb 82). If you don't drain the clutch housing like it says, you're asking for trouble.



Fig. 1-1618-300-26-1 (20 Feb 82)

DRAINING CLUTCH HOUSING

The full-size pump comes from taking off and putting back the maintenance guard extension every time you have to record another year slip to pull the clutch drain plug.

Now here's how you can cut that pain in a maintenance deal.

Here's what you pull the maintenance guard extension, search an "X" on the guard on a splined line below the plug. Then drill the "X" with a 1/8-in. bit.



You've got to make these sure on. Every time "L" marks calls for draining the clutch case, it's no reason to spin the plug with a 1/8-in. drill on your 18-in. extension end.

BELT IT RIGHT!

TMA
CARRERA



When a TM gets out something—let your ears, but don't close it to "to-hooey" it may be missed the message.

Take the 7-0200 fan guard (partbook component, P188888).

TBM 5-4330-204-11 keeps repeating the word about checking drive belt adjustment.

And why is belt tension such a big deal?



1. **Interlocking drive belt and belt (1) fit.**



2. **Never over-tighten drive belt; get a hand on the crankshaft of the B1, B2, and B3 engines that drive the compressor. With a hand on the crankshaft, your belt if it only pulls the engine at about 120 PSI. If you're not lucky, the crankshaft will bend and break—taking the main bearing with it on the way out.**

If there's only enough to disassemble adjustments on these 7-belts. And it takes only minutes to locate the fan engine mounting bolts and adjust the tension on that 6X nut and loose on the right. Make it just enough to keep the belt from slipping on the pulleys.



ARMY AIRCRAFT

LUBE WITH "L" AND "M"

Dear Sgt. Half-Dead,

Writin' da copy in TM 1-29-2144-26P (See 61).

On page 144, it says Lube Oil, Gear, under PSM 2136-214-1130 (MIL-C-10004, General 1), with the lubricant in TM 1-29-240-2 (May 59, WYChg-1) says to use MIL-C Grade "L" or "M" for certain gears in our M21EP.

Primarily, grade "M" is used in the tail rotor gear box and "L" in the rest of your copy.

Looks like our -26P's should have two PSM's about don't you think?

One more thing I'd like to know is, how to get the stuff when the -26P's don't show it? Supply says we have to have it listed in the -26P's.

Sgt. S. I. W.



Dear Sgt. S. I. W.,

Yep, the -26P's should give with four separate PSM's for the gear oil for your Keros. You'll find the stuff listed in SS 18-1-1, page 28. A further reference don't get you more reading in terms than in SS 18-1-23-1 (Sept '51, page 49).

For LUBE OIL, GEARS, aircraft gears, MIL-C-10004, grade "L", one quart; PSM 2136-214-1116 (Q1002) give you a legal drum; and PSM 2136-214-2417 gives legal can.

PSM 2136-223-4126 give you a legal can of Grade "M" symbol OGRS, and PSM 2136-240-2114 brings a 1-pint can of "M" when desired.

When ordering the stuff, be sure to include the PSM....uhh, the flight number, the number also, total quantity in applicable unit of measure and other info that'll help identify the item....uhh, send, etc.

Maybe, if this doesn't get your info, until the -26P's are changed, then, maybe' will.



Sgt. S. I. W.

NO CRACKS, PLEASE!



You say you just pulled a pre-flight on your G or H model Stearman (B-150)? And you did it so well that if it had been fitted it would go down in testing as a classic example of an air failure?

Congratulations! But, just one more thing . . .

Take another look at the mounting on the AM/ANA-51 Winging Assembly. While it is a real close look because there may be a fatigue crack that's mighty easy to miss unless you're looking for it. And while you're at it, check the welded brackets and control cable attachment holes.

Some of these mountings have survived from in-flight vibration . . . and you can bet your black book that some more will crack before they're all replaced.

If even the smallest hair-line shows up, get the excess removed. And keep an eagle eye on it all the time. Otherwise your big gas bird may end up with its nose in the shop.



NO OIL * * * IN ENGINE

Army aviation types do not occasionally ruin aircraft engines by running them without oil. But some do get careless about pre-rolling. You get the same effect either way.

Take the \$11,000 Cessna 441B-4A (441B, for example). The rules on pre-rolling are printed in black and white.... page 5-9 page 274 in TSM 1-114-14-2 (Apr 66). Just as a reminder, though, there's three conditions when pre-rolling is a must:



1. Before starting a newly overhauled engine after an engine change. Always start in slow until the fuel flow starts pre-rolling!
2. After the engine has the "C" from three dead.
3. After it's been allowed to run right at all idle for.

It's not likely a good Cessna mechanic would mess up on the "what" part of this maintenance. Most of the sloppy trouble comes from not knowing all of the...

The #1 pre-rolling procedure seems straightforward to follow, but it pays to read it carefully like:

1. Fill all oil.
2. Take out the main spark plugs.
3. Remove the #2 oil pipe plug from the pre-roll fitting—left side of oil pump.
4. Remove the magnet's drain plug from the supercharger air housing.
5. Remove the magnet's drain plug from the fuel pump.



Now you hold on a minute and carefully say I believe you just said. There's more's one mistake pipe plug in this case. Pull the wrong one and the rest of the operation's wasted.

Now you take out the #2 oil pipe plug from the other pre-roll fitting—in the housing forward of the oil system drain valve. This is the fitting you start with by unscrewing up the pre-roller lever.



Then equal all the air from the pre-roller and be sure the engine oil (MIL-L-8082, grade 1000) is heated up between 90° to 175° (or 90° to 175°C). Also, check the magnet to see that the ignition switch is OFF and the mixture control is in IDLE CUT OFF.



After all this careful preparation, it'll be a shame to burn out the engine by rushing the operation. So, another reminder—crank the engine for no more than 30 seconds spelled out in your aircraft's handbook, with plenty of time for cool-down between starting engagements. Also, if your aircraft has two engines, don't flip back switches together. Engage and engage separately.

Ready? Pre-roll! Turn the pre-roller and crank the engine with the starter until you get clear oil—with no oil bubbles—coming out of the pre-roll connection inside of pump body. Then disconnect the pre-roller from the housing down under and get ready to stick it into the oil pump bolt opening.



Before you do that, though, put the pipe plug back in the distributor housing and safety it. Then equalize all the air from the pre-filter again and recheck the oil level.

With the pre-filter connected to the oil pump body, pump run on three gallons of oil into the engine and start cranking as soon as the oil pressure gauge shows a rise. Stop about two to three gallons out in the engine. Pull out the pre-filter, then put back and safety the second pipe plug and both magnetic drain plugs. Replace the rear spark plugs and you're finished.

This -I procedure, along with the first section, must read in, is the

only way to be sure you install your E1820-818 or any other engine the right way. Ignoring the book is a sure way to encourage engine failures that lose you time instead of saving it. The know-how-by-book mechanic is a bird's nest's away.



SWITCH YOUR TRANSFORMER

Your Airstream Highway 111 RV Light Co. FSN 6130-811-0717, shows you all the light you need to keep your air-conditioned home.

However, the 100-watt-circuitry lighting transformer in this set gives off enough voltage to jolt a guy into the middle of some work. The open circuit voltage on the secondary grade as high as 1100 volts.

No need for you and the other guys in your outfit to flirt with a wooden



screen when you can get a standard 200-watt transformer that's been checked out for safe operation to take the place of the present one. At the same time, you'll also need a new lamp in the glass-rough-light to go along with the new transformer.

Show your requisition for the 200-watt 60/6.0 amp-transformer through regular general freighter supply channels. It has been set up under FSN 6130-714-0100.

You'll have to get the newly designed lamp through local purchase under FSN 6130-648-0211, Part No. (10440), 65A/TUR/1P.



KEEP IT UNDER A SECOND



Dear Half-Mack,

We are a little puzzled concerning the amount of time an aircraft can be flown over the scheduled periodic inspection time. TB APM 3, page 7, says "These inspection intervals should never be exceeded." Which seems clear enough.

But some people say the aircraft can be flown 10 percent over. Some say 15 percent over only if the aircraft is on a flight when the PI comes due. Could you please give us the word?

Also, how much leeway does the aviation or maintenance officer have to authorize periodic inspections to be pulled early or late? What specific regulations govern this?



Dear Inspector C.C.D.

You've almost answered the question yourself, Sarge. Just as the TB puts it: "These inspection intervals should never be exceeded." There's no such deal as a 10 percent over—under any circumstances. Operation type shouldn't get you in a bind with your inspections by scheduling a mission that'll put an aircraft over its next PI.

The only—repeat only—exception is an order to decrease all flight aircraft due to an alert or transition. That 10 percent figure somebody found in the rule books could come from only one place—TB APM 13-10. It allows a 10 percent extension on aircraft components, not PIs.

That same para 7 on page 9 of TB APM 3 also makes it pretty clear that

aviation and maintenance officers can authorize pulling periodic early only. It says they can increase the frequency but can't exceed the intervals, Sarge.

The reason behind this attitude is simple enough. Instead of the proverb about "give a man an inch and he'll take a mile," someone "give a man an hour over and he'll take 18 or 20". In other words, if the inspector let you, you'd be tempted to destroy the safety factor which the manufacturer built into his aircraft. That's why TB APM 3 says these intervals are the maximum recommended by the manufacturer.

In a good rule of thumb is—if you think it's absolutely necessary to stretch a PI, keep it under a second!

Half-Mack

LOANED, LOST OR MOONLIGHTED



No matter how you say it—"loaned", "lost", or just plain "moonlighted"—fire extinguishers have a habit of disappearing from Army aircraft. The result during emergencies can be life-or-death.

A recent case in point involved a Sioux (H-102) which hit the ground, rolled over and started leaking gasoline. Pilot and passengers escaped without injury.

Seconds later the leaking fuel was ignited by a gas fire caused by the engine exhaust. When the pilot reached for the fire extinguisher, guess what?

It wasn't there. The Sioux just kept on skidding.

Now everybody knows a fire guard can't possibly follow every landing during field operations. Guess how many times by choppers during normal landings, due to tall grass, etc., pilots run the need for their extinguisher to be in its bracket at all times.

You can't let an eye "jazz-light" or "blinky" in to think and see that the extinguisher is in its place.



You might also check for clean after items of safety equipment that sometimes gets moonlighted—the first will hit.



When ordering your replacement fire extinguisher head to the 100 nearest you may see find the latest F29. The type 4-28 is being replaced by the CE 14E-Fire Extinguisher, F29 4218-155-5507. This is a new mono-brane-air-flow-mechanic extinguisher, based by the Corps of Engineers and is the one you should order.

A new extinguisher runs a lot less than a new bid. Hang on to one, and it'll help you keep the other.

THE M-1937 FIELD RANGE



TRIP, TRIP,
TRIP, TRIP

TRIP, TRIP,
TRIP . . . COME
TO ENJOY THE SALE

Napoleon (or was it Josephine?) said no army marches on its stomach. Middle-aged, however, there's no monogoooper like an M-1937 field range on the trip. Leaves the whole week with an empty feeling.

But there's a sure-fire recipe for a lousy business and a sure way. Check your equipment against this list. The major trouble spots—those in **bold type**—are the ones that make your range safe or unsafe to use. Get 'em taken care of right off. The others you might fix yourself before they cause trouble.

You gotta get this point clear: Your business can double when he installs any kind of new equipment—the health of the equipment and the health of the client. Lack of cleanliness (sanitary sleep, that is) and safety (locks, straps, etc.) can wash major gigs every day.

TOOLS & ACCESSORIES

TOOLS & ACCESSORIES— Spare parts, tools missing, broken, badly used **wrong tool**. Requisite minimums provided.

Don't get excited the right tool . . . the ones that come with your range. Plans, folders, are number of collecting tools. Some they'll sleep up the best things.



CONVERTER—Crazed, dirty, vapor trails plugged. Fuse cracked, loose. Suburban fire fight, too loose, throbbing.

If the generator is OK, you'll find two spots where under-the-hood. Tug it out, jiggled the battery until all the way out and remove the caps from the rear. But don't forget to replace the caps when you're done or you run. **OH FISH!** OH OH will quit for you. Another thing before you can replace generator, make sure the vapor trails are gone.

FIRE UNIT FRAME—Buckley bent, cracked.

BURNER CONTROL BOX—Bent, cracked.

AIR OUTLET—Buckley dirty, bent.

TUBING—Bent, cracked, vacuum lines loose, dirty.

Keep them from getting too hot and that's the better in the engine. Things are tight... and especially the vacuum that holds the generator. You'll wind up changing the valve and threads in creating the tubing, which'll cover holes. If you'll bend the hot vapor trails and get the generator out the block.

AIR INTAKE—Should dirty, loose. Last, dirtiest, badly bent.

METHOD—Dirty, messy, no. OH! making your best shot and about the best highly paid. (OH!)

There's a good reason for keeping these things up in' pulled down. All your operating instructions are printed on 'em. And you make sure there is something everywhere before you light up the engine!

FIRE EXTINGUISHER—Control, dirty, loose. Should dirty.

THE FIRE UNIT

WINTER ROAD AND TOWN—Bent in right on wing. Buckle for the beam, work. Support bracket, but not both. More hole burner area plugged with carbon at this, badly named.

Always use a side brush and not closer to do a good job.

INTERNAL VALVE ASSEMBLY—Valve stem and packing gland loose, bent wrong. Thrusts worn, flat head.

FIRE TANK FILLER CAP—Loose, cracked, plug missing. Never sit it. Will be the burner's going—Tubes will catch fire.

WINDING (MOTOR)—CRACKED, cracked, loose. Tube doesn't fit right in bottom cap.

FIRE EXTINGUISHER—Bad broken, easily controlled, never used. Wrong type. Other equipment involved, get a 2 1/2-GAL. charged, tank repair/breaker. **FIRE EXTINGUISHER**

INTERNAL VALVE ASSEMBLY—Valve stem and packing gland loose, bent wrong. Thrusts worn, fractured.

One thing about the valve stem and the packing gland—don't use both. But they're not interchangeable. In case it don't get 'em mixed up for that matter, use the wrenches get the right head on the right side.

FIRE VALVE ASSEMBLY—Loose, cracked, won't work right. Valve stem bent and packed in gland loose, bent wrong. Head jet dirty, cracked. Thrusts worn, flat head.



FIRE VALVE ASSEMBLY—CRACKED, cracked, valve stem and packing gland loose, bent wrong. Jet jet dirty, plugged. Thrusts worn, fractured.

AIR PRESSURE GAGE—Bends wrong, cracked, dirty, loose, won't work.

AIR SHUTTER—Loose set on M 175 tight against the panel. Handle bent, broken. Spring loose, doesn't work.



AIR PUMP—Fittings loose, dirty, corroded and wrong in height. Inlet cracked, vacuum bad wrong. Check it.

THE CABINET

COOKING APPLIANCES—Keep dirty, broken woks, dubs, pots, kettles (if not lower or floating woks, screens, and not standing level, not firmly anchored to or vented).

CABINET DOORS—Loose, bent, held false (upheld), sharp edges, badly rusted, worn.

BOARDS (Top, Front, Free Used) — Baked (4x inch or bigger), dents, bumps, fractures and broken board, badly rusted, sharp edges, very dirty.



SHOULDER SUPPORTS—Missing, loose, badly rusted.

LITTING HANDLE—Loose, bent, rivets missing, groovy.

FRUIT BASKETS—Missing, broken, loose.

AIR VENTS—Clogged, very rusty, won't work.

DOOR STAY, LATCH—Loose, badly rusted.

UTENSILS & ACCESSORIES

DOUBLE CHECK THE STUFF YOU WANT—ASKING ABOUT YOUR MODEL'S NAME ACCORDING TO THE 10-104 (JULY 30) AND THE 10-12 (MAY 20) TOP ONLY OIL.

FRIDGE CUPB—Components missing, bent, broken. Pots and pans dirty, rusted, panned. Cook pot waffle nest, cracked, badly rusted.



DOGS W' BROS

That's for sure. You just can't afford any leaks in your unit. Keep looking for 'em all the time. Here's a good way to check:

1. Close all the valves and the air ducts.
2. Attach the air pressure pump to the air input valve and pump the pressure up to at least 10 pounds. The gauges should show that the inflator goes up with each stroke and that the pressure holds for at least 1 minute.
3. Put soap with ground oil (rubber and connectors, if bubbles continue at any joints, you know where the leaks are.





Lube Love — You gotta be careful where you use what lube on these things. Some gases make graphite, some take general lubricating oil. Your TM78 can you on this. IFSN 8154-112-4173 will get you a 4-oz can of oil and IFSN 8050-243-1180 will get you a 1-lb can of anticorrosive compound, petroleum and graphite, from Oshkosh.)

And, hold on, get that used oil outta

there! First off, it's not a lubricating second, it has got in it that'll eat up the metal. Some gas for better and shortening. They've had had had for your engine's digestion.

One more thing: when you shut the unit off, never ever any for the fuel valve in the upper right corner off right. Leave the air and flame valves partly open. The reason: if you turn the air and flame valves right while the burner's hot, those valves are gonna "frown" up on you.

FUEL IN STORAGE

Y'know, a fuel range is a messy little thing. Sometimes you use it waste an oil. Sometimes it just waste there.

But, whether you're using it or not, this baby needs care. Matter of fact, the care you give it when it's killing time in the supply room can be life or death to your M-1907.

Here're a few tips to go along with the drop-on storage you'll find in Chapter 5 of TM 90-78.)



Inspect It. Going in and out of storage... and once a week while it's in temporary storage. Hydraulic every part of it, too. Especially be on the lookout for rust and moisture. (Of course, you know about storing the range coils and the necessary coils separately.)



Clean It. Get rid of dirt, grease, oil and rust from every part and every

component. After you drain the fuel from the tank, use the siphon with trick to make sure it's all gone. Take an 8-10-inch piece of canvas rope and shove one end down under the bottom of the tank, forcing the other end being out. This'll speed up evaporation of the remaining fuel.



Protect It. Stuff the insulator back the air and fuel tank with petroleum oil. Coat details and flanged connections and fittings and put a thin coating of rust preventive on all tanks and undrilled surfaces. Also, use water-repellent, petroleum-resistant tape on the air gauge face. And don't forget to see that the hot vapor plug on the generator are clean. Force the vapor tube down ward to protect it.

HIGHPOCKET HAULER

Dear Editor,

As this Nike site, we use the Federal MC 10 crane to haul our Dorey RPC-11 air-compressors.

This is a ladder-bound hookup, with the Dorey derrick strapped up at about a 45-degree angle to the MC 10 plate. With this hookup, it doesn't take much of a bump to break the beam weld on the Dorey trunnion—and a short time later up the Dorey's front end.



Our support mechanics gave us a hand with this problem by helping us cut down the derrick angle, and hooking up the Dorey front end.



First, we took the steel pins off the tail end of the Dorey and **bolting** from the lower edge of the MC 10 our bumper. This the cut down the derrick angle and secure the crane.



Then to level up the Dorey front end, we braced the trunnion with a section of 3-in angle iron.

The standing side of this 3-in angle iron is drilled to slip over the trunnion that's behind the nut. The other side of the angle iron is fastened to the frame post with a pair of 1/2-in bolts. This job is done when the hydraulic is pulled for maintenance.

Now, taking in slow and easy on rough ground—and no short turns—it's no stress to haul our Dorey with the MC 10.

Edward W. Hooper
Niagara Falls, N. Y.



READY, BOD!



Dear Editor,

How about this as a way to speed up the job of installing the front bottom end in the M58 and M58A1 Jeeps?

Get a Y-shaped groove in one side of an old beam spring, 1 1/2-in. in diameter, with a bush saw or file. Insert a 1 1/4-in. stiff wire in the spring on the side opposite the Y. Then bend the end of the wire away from the spring to make a handle.

Fit the front bottom end in the Y, and slide both the end and the end inside the steering gear until the end drops into the hole at the bottom. Slip the steel nut and you're all set.

Sgt. Joseph B. White
504th MP Co.
H. Gordon, Tex.

(Ed Note: That's sharp thinking for emergencies, but there's a dial now in the supply system that's just as handy. It's Dial, steering gear centering, 55M 2508-108-1043. If you can't wait or under the dial, you can make one out of a 1/2-in. dial of stiff leather or fiber. Punch a hole a bit smaller than the rod in the center of the dial. Slip the dial from the center to the outer edge, and slip it on the rod four inches from the bottom end. Then you're ready to install it, leaving the dial in place.)



TAKE A LITTLE BITE



Dear Editor,

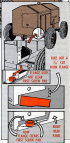
Here's a five-minute fix that makes it much easier to pull the right rear side panel on the Datsun BPG-11 compressor, when you have to get in there under the control panel.

First, when you pull that right rear panel, you have to open the whole right-side housing and slide it forward until it clears the flange on the rear-end panel.

Once you get it off, you just take about a 1/2 in. out of the bottom of the flange on the rear-end panel. That's all you need to clear the first screw pull on the side panel, so you can pull the rear side panel straight out next time you have to return it.

Saves lots of maintenance time.

Ben Powell
Pt. Dumeau, Miss.



Slide off a 1/2" out from flange

Slide off 1/2" out from flange

Slide off 1/2" out from flange

Slide off 1/2" out from flange

(DIP NOTE—Nice going. It sure makes it easier to pull maintenance.)

Connie Rodd's **BRIEFS**



Read it?

Has getting F37 OA not getting enough copies? Get in your request for publications support . . . they enter an OA Form 12-4. Remember, F3 is not listed on a distribution formula . . . only on an "assorted" book. Also . . . if you've got some copies after your F3 library is up to date, send the extras to Sgt. Hal Abart. Somebody else needs 'em.

Stop . . . look!

If you're doing maintenance on a Chevrolet motor equipment, you'll be interested in taking a gander at SS 10-124 (2) Sup-80 with Change 1. It gives the scoop on items being phased out of the Army supply system that don't get any more maintenance at all or get only to be maintained by operational and field maintenance.

Follow close

Get an APM-1 flying helmet? Stop, you want to get a carrying case for it. Just ask Sgt. Cass, Flying Helmet and Oxygen Mask . . . F34 8415743.2801 (24). It's got a slide fastener closure, a pocket and two strap-type handles.

Arrest that spark!

You night-baller? A special electric low-voltage fuse does! Then look up to a copy of AFM2 (3-2300-201.2811 (24) 87). It gives you the dope on the fabrication of spark arrestors for most of the models of locomotives.

Paper maintenance

Certain kinds of paper are good for certain kinds of things. Like the moisture-proof paper your dry-pack batteries are shipped in. That paper is a natural for making temporary battery cabinets for AM/PC-6's or 4-1371 Handsets. For example, let the user pour support and replace them with the standardized field or soon as possible.

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

NEED A MAINTENANCE TRAINING AID?



See DA Form 100-5
Class 18.1 II gives you a
list and shows pictures of
the graphic training aids
you can get from your
Training Aids Center.

TRAINING OPERATIONS
OFFICE OF
MAINTENANCE TRAINING AID
AND REPAIR