

PS

THE
PREVENTIVE
MAINTENANCE
MONTHLY

Issue 25 1954 Series



**MAD TANK
OPERATION**
See Page 22



*Dear Raymond,
I am very interested in
the information you have
provided. I am not sure
if you have a specific interest in
design and would prefer to discuss
equipment with a list of items
for review.*

*What are your thoughts on the
ability to work with the design
and development team to provide
the best design and equipment
options? Can you recommend
specific equipment and will
you offer a list of items? I am
not sure if you will be able to
help.*

John D. D.

WHAT'S WHAT



Dear John D. D.:

The answer to that question is the difference between a fully experienced and a novice, and the difference between an intense interest and being laid back. But,

A field specialist in what the Customer often may decide should be there to a specialty level for the customer that is maintenance, increase customer operating effectiveness, or to provide for the safety of man and equipment provided it doesn't affect the design of an adopted system. An adopted type item is an approved standard item or acceptable substitute—your Customer often knows what you and what you?

It's really for the climate, terrain, or other special conditions. And it'll make the user using it a lot happier. With a good reputation, the equipment's more useful and should help you keep it that way. But a manufacturer's something else again.

It's a job that changes. The design or knowledge of an existing item of equipment is not necessarily an if/development type referred to as a design change development type item referred to as an improvement.

It's in the book, see all PM-1, Chapter 1, Part 1.



ON MODIFICATIONS AND FIXES...



You need the Office of the Chief of Ordnance's approval for a modification, unless you're in an approved category where only the Ordnance office (AWO) is necessary. The approval flow requires knowing the Chief of Ordnance. (He knows all T&E'd and the processes to make them successful, and that's important to the success of our defense systems.)

What happens when the Ordnance office is not necessary (approved for its authority under AR 200-304)?

The big difference is a total oversight concept: any change (including the oversight of standard policy/engagement). An AWO for records functions.

All modifications, approved by Office, Chief of Ordnance, come up to the Ordnance Directorate.

Staff Report

IN THIS ISSUE

November 2012

14th Edition

FEATURE ARTICLES

Signature P's Best Book	14
Shooting Ready	
for Total Warfare	18
Cost Warfare-Come	31
New Blueprint for the 21st	44
Four New Top Topics	54
Can You Do It?	43
Engineer Jobs Order	44
80% Budget / 10% Growth	45

DEPARTMENTS

Comms Field	14
Publication Group	17
Multi-Unit	19
Engineering	23
Supply and Structures	34
Engineering	44
Construction	44
Comms Field's Brief	48
Personal Index	
(Over 1,100)	48

If Signature costs your ideas and water features, designed to meet your needs. All with it. **Sign, P's Magazine, Market Facing, Great, Simple.**

© 2012 by the Office of the Chief of Ordnance, Department of the Army, Fort Belvoir, Illinois. All rights reserved. This document is the property of the Office of the Chief of Ordnance and is loaned to you for your use only. It is not to be distributed, reproduced, or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without the express written permission of the Office of the Chief of Ordnance. This document is classified "Unclassified" and is available to the public. For more information, contact the Office of the Chief of Ordnance, Department of the Army, Fort Belvoir, Illinois, at (618) 674-3000.

STARTIN', STOPPIN'... CARE AND OPERATIN'

BEFORE YOU START

GIVE US A

GOING OVER



ALWAYS USE THE SAFETY DEVICES AND PROCEDURES THAT ARE PROVIDED IN THE OPERATING MANUAL. ALWAYS WEAR YOUR SAFETY GEAR.

ALWAYS USE THE SAFETY DEVICES AND PROCEDURES THAT ARE PROVIDED IN THE OPERATING MANUAL. ALWAYS WEAR YOUR SAFETY GEAR.

BEFORE YOU START, MAKE SURE YOU HAVE THE RIGHT TOOLS AND EQUIPMENT. ALWAYS WEAR YOUR SAFETY GEAR.

BEFORE YOU START, MAKE SURE YOU HAVE THE RIGHT TOOLS AND EQUIPMENT. ALWAYS WEAR YOUR SAFETY GEAR.



ALWAYS USE THE SAFETY DEVICES AND PROCEDURES THAT ARE PROVIDED IN THE OPERATING MANUAL. ALWAYS WEAR YOUR SAFETY GEAR.

YOUR M48 TANK

THE FORM
NUMBER
16, 20, 20A
E. 101



FOR STARTING, OPERATING AND
WE, CLOSING THE JOB IS
A SIMPLE JOB ... IF YOU
FOLLOW THE NEW TANK
PROCEDURE ...



REMOVE
THE TOP
OF THE TANK



THE TANK
IS
NOW
READY
FOR
USE

LET'S
LOOK
AT
THE
NEW
TANK
PROCEDURE

THE NEW
TANK
PROCEDURE
IS THE
BEST
FOR
YOU

HOW TO SHIFT UP

1 SHIFT LEVER IN "PARK"



4 PULL UP PARKING BRAKE

2 PULL OUT CLUTCH AND ENGINE

1. LEAVE THE CLUTCH IN FULL
PRESSURE AND HOLD ONE OF THE
HANDBRAKES AGAINST THE
TOE OF YOUR RIGHT FOOT.
2. NOW PULL THE CLUTCH AND
ENGINE.



NOTE:
A WARNING ON
YOUR DRIVEN
SIDE OF THE CAR
IS GIVEN TO
WARN YOU OF
TRUCKS OR
TRAILERS THAT
MAY BE
STOPPING.

IF THE ENGINE AND CLUTCH ARE STOPPED, STOP—STOP! BEFORE YOU SHIFT YOUR FEET INTO
GEAR. IF YOU CAN'T STOP THE ENGINE, STOP! STOP! STOP! STOP! STOP! STOP! STOP! STOP!
IF YOU CAN'T STOP THE ENGINE, STOP! STOP! STOP! STOP! STOP! STOP! STOP! STOP!



3. PULL UP
CLUTCH LEVER
AND HOLD IT
AGAINST THE
TOE OF YOUR
RIGHT FOOT.



4. PULL UP
ENGINE LEVER
AND HOLD IT
AGAINST THE
TOE OF YOUR
RIGHT FOOT.



5. PULL UP
GEAR SHIFT
LEVER AND
HOLD IT
AGAINST THE
TOE OF YOUR
RIGHT FOOT.



6. PULL UP
PARKING
BRAKE LEVER
AND HOLD IT
AGAINST THE
TOE OF YOUR
RIGHT FOOT.



7. PULL UP
PARKING
BRAKE LEVER
AND HOLD IT
AGAINST THE
TOE OF YOUR
RIGHT FOOT.

8. PULL UP
PARKING
BRAKE LEVER
AND HOLD IT
AGAINST THE
TOE OF YOUR
RIGHT FOOT.

**3 SET
PARKING
BRAKE**

**4 RADIO MAIN
SWITCH**

**5 FUEL
SHUT-OFF VALVE
BOTH TANKS OPEN**

**6 AND TURN
OFF ALL
OTHER ACCESSORY
SWITCHES.**

**7 STARTER
SWITCH**

**8 IGNITION
OFF**

**9 STOP-START TO HOLD THE
ENGINE FROM STOPPING AND, THEN
RELEASE THE AIR CHOCK AT A TIME
THE ENGINE IS NEAR STOPPING.**

START

WITH FUEL VALVE OPEN, CONNECT THE ENGINE TO BATTERY BY THE CONNECTING CABLES. MAKE SURE BOTH STARTER CABLES ARE ON THE BATTERY WITH INSULATED TIPS AND THE BATTERY IS FULLY CHARGED AND READY TO GO TO PREVENT OVER-CHARGING DURING START.

NUMBER OF STARTS BEFORE
STOPPING OPERATING IS ... IN ITS
LAST, THE LITTLE RED AIR PRESSURE
LIGHT FLASHES BEFORE THE ENGINE
IS STOPPED AND REMAINS ON FOR
SEVERAL ... AND THEN OPERATING
STOP.

**12 SET AIR PRESSURE
AND STOP**



NUMBER OF STARTS BEFORE
STOPPING OPERATING IS ... IN ITS
LAST, THE LITTLE RED AIR PRESSURE
LIGHT FLASHES BEFORE THE ENGINE
IS STOPPED AND REMAINS ON FOR
SEVERAL ... AND THEN OPERATING
STOP.

IF OPERATING THE ENGINE STOP
OR STOPPING STOPPING HOLD TO
START IT. STOPPING THE STARTER
AND STOPPING, WITH A NEW
BATTERY AND THE ENGINE IS IT WILL
TO START IN THREE SECONDS, STOP.
STOP FOR 10 SECONDS TO USE THE
STARTER CABLE AND THE BATTERY
SERIAL WITH PRESSURE AND CHECK
TANK IS CHARGED.

**13 TO GO
ON
STOP
STOP**

IF FUEL VALVE CLOSURE
OR STOPPING OPERATING
STOPPING THE BATTERY CABLES
STOP IT ON.

**14 TO GO
ON
STOP
STOP**



WARNING



BEFORE YOU USE THIS
MAGNETIC TAPE, READ
THE INSTRUCTIONS
CAREFULLY TO AVOID
DAMAGE TO THE
MAGNETIC TAPE,
AND THE LOSS OF
YOUR DATA.

MAGNETOS

LET'S GET THE TAPE ON. DO
NOT HOLD TAPE IN THE
MOUTH. DO NOT USE TAPE FOR
ANY OTHER PURPOSE THAN
FOR DATA STORAGE.



THEN DO THE



1. HOLD THE MAGNETIC TAPE IN A POSITION
AS SHOWN IN FIGURE 1. DO NOT HOLD TAPE
IN THE MOUTH. DO NOT USE TAPE FOR
ANY OTHER PURPOSE THAN FOR DATA STORAGE.



2. HOLD THE MAGNETIC TAPE IN A POSITION
AS SHOWN IN FIGURE 2. DO NOT HOLD TAPE
IN THE MOUTH.

NOTE:
IF THERE ARE ANY OTHER QUESTIONS, SEE THE USER MANUAL.

RELEASE PARKING SPACE

BY TURNING THE MAGNETIC TAPE TAPE TO THE RIGHT.





FOLLOWING

2



BEFORE IT BEGINS TO RUN, PUT THE CONTROL TO **STOP** AND MAKE SURE YOU HEARD A BEEPING, VISUAL AND VIBRATING WARNING SIGNAL.

4



WHEN YOU'VE COMPLETED ALL THE WORK, MAKE SURE YOU HEARD BEEPING, VISUAL AND VIBRATING SIGNALS.

THE WORK MUST BE STOPPED IMMEDIATELY TO STOP PROTECTIVE SIGNALS FROM OPERATING. OTHERWISE, IT IS POSSIBLE AN EMERGENCY STOP SIGNAL IS NOT RECOGNIZED AND TO PROTECT IT YOU MUST STOP WORK IMMEDIATELY. ALWAYS CHECK IN A SAFE OPERATING POSITION, MAKE UP OF THE SAFETY SIGNALS AND HOLD ON THE STOPPING SWITCH TILL THE SIGNALS STOP.

ALWAYS READ CAREFULLY BEFORE YOU START TO USE THE MACHINE.

WARNING LIGHT

IF YOUR WARNING LIGHT IS ON OR FLASHING, STOP WORK IMMEDIATELY AND CHECK THE MACHINE. ... STOP WORK IMMEDIATELY.



A BEEPING SIGNAL, VISUAL AND VIBRATING SIGNALS, INDICATE THAT THE MACHINE IS STOPPING.



LET'S GO

SHIFTING

P-PARK



WHEN YOU WANT TO STOP OR ARE STOPPING, MOVE TO PARK AND REMOVE KEYS. TO REMOVE KEYS, PRESS DOWN ON THE BRAKE PEDA AND PULL THE KEY RING. TO REMOVE THE KEYS INTO YOUR POCKET, HOLD THE KEYS IN THE LOCK. THE KEYS WILL ONLY BE REMOVED WHEN THE LOCK IS IN THE OFF POSITION.

N-NEUTRAL



CHANGING FROM PARK, PULL THE SHIFTER UP AND PULL THE SHIFTER TO NEUTRAL. NEUTRAL POSITION HAS A STOP TO PREVENT THE SHIFTER FROM MOVING IN AT A FORWARD.

L-LOW



USE NEUTRAL TO MOVE FORWARD.

H-HIGH



DOWN THE SHIFTER FROM LOW, MOVE THE SHIFTER BACK TO HAVE SHIFTER MOVING UP, PULLING TO GO INTO HIGH IS THE SHIFTER THE SHIFTER TO NEXT HIGHER GEAR IS HIGH.

R-REVERSE



SHIFT TO REVERSE FROM AN ANY FORWARD POSITION. THE FORWARD GEAR AND PULL TO OBTAIN LOWER POSITION.

A LIGHT STEADY PRESSURE

FOR BEST



FOR FORWARD SHIFT



FOR SHIFTER AND SHIFTER

FORWARD SHIFT



FOR SHIFTER AND SHIFTER FOR FORWARD SHIFT



FOR SHIFTER AND SHIFTER FOR FORWARD SHIFT



FOR SHIFTER AND SHIFTER



FOR SHIFTER AND SHIFTER

STEERING

IS ALL YOU NEED ON THE WHEEL... NO JERKS!



OPERATING

THE MORE YOU TRY TO SEE THE ROAD, THE MORE IT'S HARD TO DRIVE AND USE.

REVERSE BRAKE
DON'T USE REVERSE BRAKE TO STOP.

SHARP TURN? DON'T
TURN ON ONE WHEEL AND SWAYING YOUR CAR... IT'S NOT BETTER.

REVERSE STEERING
DON'T TURN THE WHEEL TO CORRECT A TURN.

OVERHEATING?
IF IT'S HOT TO THE TOUCH, DON'T TOUCH IT.
IF IT'S HOT TO THE TOUCH, DON'T TOUCH IT.
IF IT'S HOT TO THE TOUCH, DON'T TOUCH IT.

NEVER USE YOUR BRAKE TO STOP A TURNING CAR.

DON'T FEEL YOUR CAR IS TOO HOT TO TOUCH.



AT HALT

STOP THE TRAIN
BEFORE YOU'RE STOPPED

chuck
chuck

STOPPING THE ENGINE



OPERATING
DON'T FORGET
TO STOP



THEN...

BEHOLD
THE
STOPPING
KNOB
AND
START
KNOB



DE-GRASSER

BEHOLD AND HOLD UPON THE
STOPPING AND START KNOBS
IF YOU WANT TO STOP THE ENGINE
AND START IT AGAIN, BEHOLD THE
STOPPING AND START KNOBS. BE
HOLD UPON THE STOP KNOB TO
STOP.



ALL OFF

BEHOLD THE STOPPING KNOB... USE IT
IF YOU WANT TO STOP THE ENGINE
AND START IT AGAIN, BEHOLD THE
STOPPING AND START KNOBS. BE
HOLD UPON THE STOP KNOB TO
STOP.

BEHOLD THE STOPPING AND START KNOBS. BE HOLD UPON THE STOP KNOB TO STOP.

THE CHECK



YOUR CHECKS MAY
REVEAL HOW THE
FIRM OPERATES.



READING

DO NOT TAKE AT FACE VALUE
BLENDED FINANCING FIGURES.
ANALYZE FINANCING AND AN
EFFECTIVE FINANCING COSTS.
FINANCING FIGURES AND AN
EFFECTIVE FINANCING COSTS.



ARE YOU SURE YOU
KNOW HOW TO
USE YOUR CHECKS?



800-34-3131



ALL CHECKS
TO BE PAID
SHOULD
BE PAID
TO THE
CASHIER,
NOT TO THE
BANK.



FOR MORE
INFORMATION

CONTACT US AT 800-34-3131
OR VISIT OUR WEBSITE AT
WWW.FINANCIALCHECKS.COM



MASTER

FOR MORE
INFORMATION



IF YOU DO NOT KNOW THE CHECKS YOU ARE BUYING, DON'T BUY THEM.

AFTER OPERATING SERVICE



ON LEVELS — DRIVE IN
AND, THEREAFTER, KEEP
ANY WHEELS AND TRACKS
CLEAN AND OIL LEVELS UP
TO MARK.



FLUIDS — CHECK OIL AND
FLUID LEVELS AFTER EACH
USE OF TANK.

TOW STARTIN'



FOR WALK OR BE TOWED, HOLD:



CONNECT TOW CABLE TO
TOWING HOOKS AND/OR
RIG WITH TOW BAR BEHIND
THE TANK. MAKE SURE CABLE
ISN'T—OR CAN'T BE—IN
THE WAY OF THE TANK'S
MOTION AND WHEELS.



NEVER HOLD BALL
DOWN.



BEFORE STARTING TO
TOW, MAKE SURE BALL IS
DOWN & RELEASE IT TO
RISE.

WALK OR BE
TOWED TO TANK
TOWING.



NEVER RELEASE CABLE TO
TOWING HOOKS, BALLS, OR
RIGS AND NEVER BE
POSITIONED
BEHIND TANK—TANK COULD
TIP AT ANY TIME.

SLAVE CABLE STARTIN'



BE A SENSITIVE TANK.



IN TANK BALL POSITION, LEAVE THE WHEELS
DOWN ON, THEN START THE ENGINE AND
RISE BALL.



STOP THE ENGINE IN THE POSITIONED TANK AND TANK
OFF TO MAINTAIN POSITION.



**STEP 1: DRAW THE
HEADLINE OF
YOUR STORY IN
A LINE.**



**STEP 2: DRAW ... A
TILE.**



**STEP 3: DRAWING
THE LINE AND THE
TILE TOGETHER.**



**STEP 4: THE POINT OF VIEW OF
A DRAWING TILE.**



**STEP 5: DRAWING
THE TILE TOGETHER
WITH**



**THE LINE DRAWING
TILE.**



**STEP 6: DRAWING
THE LINE.**



**STEP 7: DRAWING
THE LINE TOGETHER.**



**STEP 8: DRAWING
THE LINE TOGETHER.**



**THE DRAWING TILE
IS THE DRAWING
TILE. IT IS THE LINE
AND THE TILE TOGETHER.**



**THE DRAWING
TILE IS THE
DRAWING
TILE TOGETHER.**

**THE LINE IS
THE LINE
DRAWING TO THE
DRAWING TILE.**



**THE LINE DRAWING
TILE IS THE LINE
DRAWING TOGETHER.**



**THE LINE DRAWING
TILE IS THE LINE
DRAWING TOGETHER
AND THE
DRAWING TILE TOGETHER.**



**THE LINE DRAWING
TILE IS THE LINE
DRAWING TOGETHER.**

**THE LINE DRAWING
TILE IS THE LINE
DRAWING TOGETHER
AND THE
DRAWING TILE TOGETHER.**



**THE LINE DRAWING
TILE IS THE LINE
DRAWING TOGETHER.**



**THE LINE DRAWING
TILE IS THE LINE
DRAWING TOGETHER
AND THE
DRAWING TILE TOGETHER.**

Connie Rodd's DIESEL IN LAKE DIESEL



Down the hatch

Alcohol and gasoline will work together—as long as they're in your truck's tank and not yours.

In what? So your cheapbuggy might need a name.

When Old Man Winter sends temperatures below 50° F, my worst conclusion that much into your fuel tank turns cold. And so in your tank, fuel pump and gas lines can freeze you in your tracks.

But if you add 1 pint of alcohol to every 30 gallons of gasoline you put in the tank, it'll mix with the water, lowering its freezing point. Pour that much in every time you get fuel and it'll have to be mighty cold to stop you.

When you replenish the stuff, mix for Alcohol, denatured, 1 gal., GM-995, grade No. 1, premium M218, Del Hook No. 11-A-995. And if anybody asks you why, quote part 36 of Title 2410 (See 11) as your authority.

This shouldn't stop you draining out your fuel tank every six months, tho'. Besides getting rid of water, there's other muck that gathers at its bottom. Dirt is the fuel can dog and claw you into major repairs. So—4-4-4-4, give it a rest when the weather's low—and drain it on time, too.



Open that petcock

Drains aren't the only things that suffer when you fail to drain your air tanks. During cold spells the hoses in your 2-1/2-ton trucks can freeze and won't blow.

It's caused by ice from moisture accumulating in the air lines that lead into the instrument.

Draining the air reservoir tanks when you're there with the cracks will prevent this from happening. Leave the petcocks open until morning (Fig. 11), and let all the moisture drain out. There's no much chance of forgetting to close them with that alarm beeping in the cab that warns you when your air pressure is low.



Open's at grocery store...

Lo, and behold—here's a new use or good ol' GAA (Ground, Armament and Auxiliary): how it's a slick 'n' and you'll have look and careful.

The GAA you've been using for some time has been used nearly every place except for certain spots on vehicles that go fording. (Those two spots take '93

right now.) This "old staff" GAA is identified in the books as GAA Armament Item 1.

Now you can get a new and better all-around grade, a "super" GAA. It'll be identified as GAA Armament 2. And it's to be used in everything.

If you want to see at a glance just how to deal with this grade situation if you can't get the new super GAA into a quarter at this change:

WHEN	WHERE	
	<p>Keep your GAA in stock for USE 93!</p> <p>EXCEPT...</p>	<p>That being, keep out of links or vehicles that go fording!</p> <p>USE 93!</p>
1	<p>If you can't get "super" GAA, Item 1, use...</p> <p>↓</p> <p>"old staff" GAA (Item 1)</p>	<p>Use "old staff" GAA (Item 1), but not all the links WE and WE don't use.</p>
2	<p>If you can't get "super" GAA (Item 2)</p> <p>↓</p> <p>"old staff" GAA (Item 1) Keep using it up in those spots and it's all gone!</p>	<p>Keep out of WE and vehicles in the "super" GAA (Item 2)</p>
3	<p>Use all "old staff" GAA (Item 1) to set up</p> <p>Use "super" GAA (Item 2)</p>	<p>Use "super" GAA (Item 2)</p>
<p>*If you get a new vehicle from the depot stores, are you're off. (They're now coming down with Super GAA (Item 2).</p>		

If you're looking for the official numbers on this new staff, look at next. Here they are:

800-004-002 (Item 2)			
Qty of Link	Initial Link No.	5th Link No.	Continuation Link No.
None	93-09-0000	93-09-0000	93-09-0000
1 piece	93-09-0000	93-09-0000	93-09-0000
2 pieces	93-09-0000	93-09-0000	93-09-0000
3 pieces	93-09-0000	93-09-0000	93-09-0000
4 pieces	93-09-0000	93-09-0000	93-09-0000
5 pieces	93-09-0000	93-09-0000	93-09-0000

Welder's delight

Here's something that'll give your 1942s truck a real spark. It's the electric arc welder, Valentine Welder & Mfg. Co., Model 2000, Ord Stock No. 17-W-1716, that was so popular back in World War II.



This welder is a power-actuated attachment for the Jeep's engine—and together they make a welder's dream come true.

Ord 7-B-201, J-201 is your tie-in one for the old World War II Jeep.

But to rig it up on your M3A or M3A1, 1942-eeer, you'll need a kit to make it work. For the M3A ask for Kit, modification, Valentine Welder & Mfg. Co., No. 340, Ord Stock No. 17-K-571-000. And for the 'A1, ask for Kit, modification, Valentine Welder & Mfg. Co., No. 381, Ord Stock No. 17-K-571-000.

With welder 17-W-1716, a kit and your Jeep—you'll soon have an electric welder that'll make metallica out of mountains.

How much oil?

Your Jeep's crankcase will take just so much oil. If you give it more than it needs, you'll only be wasting the over-dose. That's why you want to check up the accuracy shown here: much to pour into its crankcase.

The conclusion is that the M3A dash's maximum capacity and LO 7-804 has the maximum capacity as 5 quarts—but the later dash in TM 9-804, page 48, says it's only 4 quarts.

On top of all that, the oil filter shown on page 49 of TM 9-804 is the military-junker cartridge type. But when you'll find in the vehicle is the Case type. It was planned to use the military-junker but that changed to the Case at the time of production of the M3A.

The fact is this: With the Case filter, the M3A takes 4 quarts of oil.

The M3A1's got its problems too. That Jeep's service-data-plate says its maximum capacity is 4.5 quarts. But TM 9-804A, page 44, says it's 5 quarts. Unlike the '38, the '41 Jeep's in came with the Case filter and changed to the cartridge type, after a couple of thousand were made.

Here it is in brief:

M3A AND M3A1 JEP CRANKCASE OIL	
With Case-type oil filter	4 quarts
With military-junker-type oil filter	5 quarts



Remember that Note 1 of LO 9-804 and LO 9-804A says to drain crankcase and refill to FULL mark of the gage.

THE SCOOP

DEALER COUNCIL OF ADDITIONAL OFFICIAL PUBLICATIONS OF THE
MANUFACTURER COMMUNITY AND INDUSTRY. NO. 4, 1977-1978

DEALER COUNCIL OF ADDITIONAL OFFICIAL PUBLICATIONS OF THE
 MANUFACTURER COMMUNITY AND INDUSTRY. NO. 4, 1977-1978

DEALER COUNCIL OF ADDITIONAL OFFICIAL PUBLICATIONS OF THE
 MANUFACTURER COMMUNITY AND INDUSTRY. NO. 4, 1977-1978

DEALER COUNCIL OF ADDITIONAL OFFICIAL PUBLICATIONS OF THE
 MANUFACTURER COMMUNITY AND INDUSTRY. NO. 4, 1977-1978

DEALER COUNCIL OF ADDITIONAL OFFICIAL PUBLICATIONS OF THE
 MANUFACTURER COMMUNITY AND INDUSTRY. NO. 4, 1977-1978

DEALER COUNCIL OF ADDITIONAL OFFICIAL PUBLICATIONS OF THE
 MANUFACTURER COMMUNITY AND INDUSTRY. NO. 4, 1977-1978

DEALER COUNCIL OF ADDITIONAL OFFICIAL PUBLICATIONS OF THE
 MANUFACTURER COMMUNITY AND INDUSTRY. NO. 4, 1977-1978

DEALER COUNCIL OF ADDITIONAL OFFICIAL PUBLICATIONS OF THE
 MANUFACTURER COMMUNITY AND INDUSTRY. NO. 4, 1977-1978



Brush cleaners

Here are the numbers on power tools for cleaning up your truck. Now, you can get 'em and use 'em.

Brush, cleaning, chrome, 3 inch wide, 11-1/4 inch long, Eng Stock No. 18-3345-300-217.

Brush, cleaning, engine, tender style, 1/8 x 3-1/8 x 1-1/2 inch brush post 10 inches long, Eng Stock No. 18-3340-400-200.

Sponge, synthetic, vinyl type, compressed, Cat Stock No. 41-5-4940-500.

Send the forms

Whenever you send a vehicle to Chevrolet for repair, be sure to send along the Revised Order, GM Form 475, and be sure that any GM Form 9-86's include latest GM Form 461 or 452 go with it. Checking these forms will not only clear the pig sheet—it'll help Customer make sure that all modules are completed.

BABY IT'S



PLEASE—DON'T—STOP

If your J.C. has a crash after you hit, check your cushions.

The details of some Holley cushions Model 881-1100 won't stop all the way when the acceleration pump link is in its winter or water position. The link hits the cushion's body's bottom before hitting its full stop. And with that as the setup, you'll get a less full and might not get the cushion you need when it's cold outside.

For an emergency fix, move the linkage to the normal (summer) lower hole or summer position (don't hole closer to the double shock)—but you can't depend on it in the real world.

For a permanent cure, try this: If the double plates are straight and in line, file some metal off the top of the linkage. And if that's not enough, scrape a hole into the cushion's body where the link hits it (Fig. 1). Scrape only enough to clear the linkage, but



no more than 1/16th—so you can get a hole all the way through the cushion.

On some you'll find this opening operation opened before you get it. The Holley's front models have a doorway at this point, and full clearance is a must for with no thing in way.



COLD OUTSIDE

WARM 'ER UP

Before your engine is cranked up at high RPM, or made to pull a heavy load, all the thousand or so clear-filing friction surfaces—the cylinder walls, connecting-rod bearings—should have a slick coat of engine oil.

Otherwise, you'll put tiny scratches and a stiff coating on those polished surfaces. This is sure will burn out your engine in, practically, no time.

It's especially true in cold country like a few states east where you drive on a hill. You have little or no lubrication when you go cranking a cold engine that has no-oil-on-the-wall oil in its combustion.

The heavy life of a vehicle is often made up of lots of starts and short runs, meaning lots of cold starts. So give it a little extra tenderness and warm her up before starting off.

The man with the 3-110 winters and up on the biggest war-wap gold fields knows on cold days it takes three to

a little longer to get in the mood. And those who handle the trucks with the big loads are the biggest. You gotta take it easy going that first run of your day. No want to killing a good engine just because the driver's in a hurry.

Warm 'er up as a fast idle until you've got the right operating temperature (about 187° F). The right way to warm up is given in the TM—check yours to be sure. And if your engine doesn't heat up within 5 minutes or so, or overheat later, check your thermostat closed to see if it's up to snuff. It could be broken, too.

It's tough for an engine to take heat in cold weather even—even with whole-grade light-weight oil. If you're trying to make time, drop your thermostat over the radiator when it's idling to run down cold air blasts from the fan. But for god's sake, don't gas the engine, or leave the car there after the temperature reaches normal.

When the engine idles and picks up











speed smoothly (with the choke lever cracked), and the oil pressure shows normal for the temperature, then first hitting unusually high, you're ready to go. But if the oil pressure stays low after the engine's warm, shut down quick. Should a visual check not solve the problem, let a mechanic dig for the reason. Could be water and sludge

feeding in the oil pump screen, that'll stop the oil pump—and that's not good.

Use the choke as little as possible. Besides the wall from a flooded carburetor, you mouth-brooding leaves liquid gasoline in the cylinder that washes away the lube from the cylinder walls. Push the choke all the way in at once in the engine run assembly.

WINTER LUBES

That'll give you an idea on what lube to use during the winter in your local climate.

See owner's book	Temperature	Lubrication	Remarks	
Normal lube. Finds its limits in 	Normal 10-30° to -20° F.		SAE 10W, 15W, 20W, 30W, SAE 5, Special	In the above temp. range, 10W is best.
No. 100W lube. SAE, Shell, etc. 	Cold 10-30° to -20° F.		SAE 10W, 15W, 20W, SAE 5, Special	Use only the same lube as the lube.
No. 100W lube. SAE, Shell, etc. 	Normal Winter Temp. 10-30° to -40° F.		SAE 10W, 15W, 20W, SAE 5, Special	Change about at the cold weather.
No. 100W lube. SAE, Shell, etc. 	High Winter Temp. 10-30° to +30° F.		SAE 10W, 15W, 20W, SAE 5, Special	For protection, use lube with extra lube.

And as for getting the lube, dig up a copy of SAE J300 (SAE J300-1) for more on the lube situation pretty well, such numbers and all.

JOE DOE



THE MAINTENANCE SALESMAN AND THE FARMER'S DATTER

SEEMS THIS SALESMAN ON HIS WAY TO SOME POST 'R' OTHER..... IT WAS GETTIN' LATE AND COLD.



SO HE KNOCKED AT THE DOOR OF THE NEAREST FARM HOUSE... AND PARKED HIS VEHICLE NEARBY

WELL SIR (chuckle) AFTER SUPPER THE FARMER SAID...

ONLY ONE
PERSON IN
TOWN KNOWS
YOUR NAME,
JOE....



TO WHICH JOE REPLIED...





YOU KNOW
HOW COME
I DON'T GO
WITH ME?

AM I
DETERMINED?



YOU TALKED
IN SUCH A
GOOFY WAY,
BUT
WANT ABOUT
YOUR JEEP?



WELL, WINTER'S
ON US, WANT BE
YOU'VE ABOUT
ASKING YOU
SPECIFICALLY
THE "BATTLE
OF THE BATTERY"

THE
BATTERY



ERRR...

JUST AS I
THOUGHT I'D
FOLLOW THE
GOOD GIRL
WHICH
WAS THE
PROVIDER
FOR THE
MACHINES!

LUBRICANTS



DRIVE AND OIL
DROPPING



ALL THE OIL IN
THE CAR IS
TEMPERATURE



LINE TO VEHICLE



REPAIRS AND
REPAIRS AND
REPAIRS AND
REPAIRS AND
REPAIRS AND

IGNITION

WASH PLUGS CLEAN WASH
WASH PLUGS CLEAN WASH
WASH PLUGS CLEAN WASH
WASH PLUGS CLEAN WASH
WASH PLUGS CLEAN WASH
WASH PLUGS CLEAN WASH
WASH PLUGS CLEAN WASH
WASH PLUGS CLEAN WASH

HOW COME JUST CHECK
DOWN THE BATTERY
IF ONLY WE COULD FIND
THE WAY AND
CHANGE THEM?



BATTERIES

WHY'RE MIGHTY
WHEELS ON HOT TIRES—
MORE LUBRIC, GREASE,
CRANKING... SO CHECK
THESE BATTERIES
FULLY CHARGED
AT ALL TIMES!



CHARGE
GOODLY
TEST
CELLS...
CLEAN
AND
TIGHTEN
CLAMPS.

COOLING SYSTEM

IT'S
HOT!
GET
UP
ON ALL
THE
BEST
RUB!
AND
TIRE!



AFTER THE USUAL, SLAMMED BRAKES, IT'S
HOT TO GET A REAL GOOD ONE...
SO LET'S NOT FORGET THOSE
FLUIDS! CHECK IN WITH WATER
PUMP, COOLANT, RADIATOR,
AND BATTERIES. NOW, NOW, NOW,
AND THERE YOU GO! THEY
GAVE THE BEST THING!

IT'S THE BEST THING TO
CONSIDER FOR ALL
MOTOR VEHICLES
BEFORE ANY
ADDITION.

NOW'S
THE
TIME FOR
ANTIFREEZE
AND FOR
LEADS

ESPECIALLY OVERCOOLING

THAT'S
MY ANSWER
ON WHY
OVERCOOLING
MAY NOT
THINK ABOUT



I
NEVER

Make sure water pump, fan belt, and
thermostat are in working order...
THIS IS IMPORTANT TO
PREVENT OVERHEATING AND
... THE IMPORTANT IN
VEHICLES THAT DO A
LOT OF DRIVING AND
OPERATE UNDER LIGHT
LOADS... THESE THREE
ELEMENTS RUN AT LOWER TEMPERATURES.



BUY... FROM THE BEST... AT THE BEST...
... ..

BY THE WAY, DON'T
FORGET TO
CHECK YOUR
OIL LEVELS!

JOE'S

Dope Sheet



WE HAVE THE WORLD'S BEST EQ

Im downing long johns for the spell,
Do the same to your fine truck as well
Go over it, lube
Before the first snow
This winter could be coldernell.

Connie Rodd



EQUIPMENT... Take care of it

SOON...
THE THINGS
WAS WOULD
HAPPEN
IN COLD
WEATHER.

NOT ONLY
THAT, BUT
WAS A
"CONCRETE"
ENGINE THE
FOLLOWING
HAPPENS.



VERY CRYSTALLINE ACID
SOLUTION... LET'S WATER
CONDENSE IN CARBONIC

OIL FILLS
WATER
WAS!

WAS THE
"CONCRETE"
SOLUTION



WAS THE
"CONCRETE"
AND
WAS

WAS ENGINE'S
STOPPED...
WAS...
AND...
LET THE
WAS



OIL FILLS
WAS
WAS



WAS
WAS
WAS

NOT ONLY THAT BUT
CARBON DIOXIDE COMES
FROM COMBUSTION...
WAS...
CARBONIC ACID...
WAS...
WAS THE
WAS.

WAS THE
WAS...
WAS
WAS



EXHAUST

WAS A
WAS
WAS



BRAKES

WAS
WAS
WAS
WAS



VISION HOW TO KEEP WINDSHIELDS CLEAR

ALL
LUBING
NECESSARY



YES!

CHECK WIND-
SHIELD FLUIDS
AND DEFROST-
ERS



KEEP GOOD
WIPER ACTION

BRUSHING



COVER WITH
CARBONATE
SOAP

FUEL SYSTEM

WITH
YOU THINK
WINDS
DAMAGED
AND
TEMPER-
ATURES
TWO'S
THAT'S
POSSIBLE A
REAR
PROBES
TO LIKE
IN A GOOD
STATE



DRINK SUN, TANK
REFILL AND ADD 1
GAL OF WATER
IS DEPLETED
WATER. IN ORDER
TO ALLOW THE GAS
TO FILL TANK
WHEN YOU GET UP



FUEL TANK SHOULD
BE DEPLETED
PERIODICALLY BY
PUSHING AIR WITH
TANK VALVE
ACCUMULATE



CHECK FUEL PUMP LEAKS
AND TRICE TO INSURE
REPLACE PARTS IF
NECESSARY



WASH CERTAIN THE
CARBURETOR AND
INSPECT FOR FUEL
MISFIRE CONDITION



FUEL IS KEPT IN
TANK THAT IS IN GOOD
CONDITION



CHECK WINDSHIELD
FLUIDS TO USE IN
TANK IN GOOD
CONDITION AND
REPLACE



WINCHES

REPAIRS MUST OBTAIN
JUST BARN WINCH

CHECK CAREFULLY
FIRST AND
READ THE
INSTRUCTIVE
OIL



FRESH AND CLEAN
WASH BATTERIES AND
REFILL WITH THE
CORRECT LIQUID



PERFECT COILS
PREFER AND
POLISH IT IF
NECESSARY



THE BARNY VEHICLE
CONVERTING GOODBYE
CLASS. HE GETS HIS
VEHICLE READY BECAUSE
HE KNOWS THAT
HE'S GOING TO
BEYOND THE
BAY NICE SHEET
HIM BACK TO A
WARM BED
AND BED.



...BED



AND SO THEY (Cuddles) SETTLED DOWN
FOR THE NIGHT.....



...well what'd you
expect the party
line to be.....
anyway?



WHEEL-BEARING ADJUSTMENT

Dear Half-Mast:

It's crucial to make adjustments for wheel bearings on the Jeep, the M10 and M11. It's just the wheel and tighten the wheel-bearing nut until the wheel binds. Then back the nut off about 1/16th of a turn more if necessary—and the wheel runs freely.

When we do this the wheels become loose after several miles of ordinary driving.

What's the cause?

POC H. H.



Dear POC H. H.:

Could be that you're not pulling the adjuster nut up tight enough. Try pulling the nut up good and tight, then back off on the nut until the wheel runs freely. Then the wheel to make sure the bearings are seated. Check the bearing play by grabbing the tire at the top and pulling back and forth on the tire. If you've got the adjustment right, you'll only get a slight movement of the wheel.

Those methods (Fig. 1) are important, too. You've got to lock the nut just the way it tells you in the TM's. As-given 'em the measure.

Half-Mast

ANYTHING FOR MORE LIFE

Dear Half-Mast:

Unless you prefer and I'll have to change-over from GM 19 to GM 20 as my GMC Hydro-Matic transmission for temperatures above 10° F. But, why? That's all I ask. What? What good is it?

Mr. L. J. G.

Dear Mr. L. L. G.,

That's a good question and you'll get a good answer.

Recent transmission tests proved that GM 80 gave the Hydra-Matic transmission a far longer life. Any time you can find an oil that'll do that for a transmission, throw it in for. Right?

Incidentally, you'll soon see this tube change to revised LP's.

Half-Mast

THAT CRACKY COMPRESSION

Dear Half-Mast,

I guess you could call me a cranky, cranky old, blue-haired guy. Now I'm hoping you can enlighten me on the TR 3-710 crank off that the normal cylinder compression for the 401 89-0 engine is 170 to 211 PSI.



Then PS 274 says on page 413 that the normal compression pressure should be from 70 to 85 PSI.

And the manufacturer's representative here I've talked to say it should be 71 to 80 PSI.

Now I ask you—what's right and why?

Pat D. L. J.

Dear Pat D. L. J.,

Looks like you're trying to put the GM tags behind the right back. But not this time, 'cause I've got an answer for you.

The latest dope is that 75 to 80 PSI is the normal compression reading on

that Continental engine. That reading, however, is for a new engine or one in top-notch condition. You're likely to get a reading as low as 70-PSI on engines with many hours on them, but that's normal for them.

As for the TR, it is being changed so close that the compression reading is 75 to 80-PSI. And that makes it official.

Half-Mast

TAKE 'EM ON

Dear Half-Mast,

What's the final answer to the Jeep trailer safety-chain usage?

According to information here, it's an again, off again. Please help us out.

Pat J. H.

Dear Pat J. H.,

There's a Tiltan covers this situation pretty well in TR 5-871A: 1, (2 July 54) "Removal of Safety Chains."

It says that 1½-ton 8000 trailers equipped with revolving hitches, are safe for operation with any 1½-ton truck whether or not safety chains are



provided on the trailer. In fact, if your trailer's got the chains, you are to take 'em off. Unless you're in a state where they're required by law.

Half-Mast

NORMAL BATTERY SPACE

Dear Half-Mast:

Why is it that when all circuits are covered off and everything checks OK, I get a weak spark when I connect the ground cable to the negative post of an Alkate's battery?

Sgt. L. V. L.



Dear Sgt. L. V. L.,

Unless you know the answer to this one, it can put you in a bit of a wack sack trying to get it out.

The fact is, in some vehicles a small loss of electricity is normal. It's caused by the filter condenser "charging up" in the regulator—then down it. You'll find this leak in all Jeeps and 3/4-ton trucks with the Detroit Auto-Lite regulators. But it's got to be very small—in's out to lose the battery. The filter's in there for radio-noise suppression.

And here's another one. Some vehicles, especially the 2-1/2-ton and M111 series trucks, which have battery lead-

rate (G&S Stock No. G7497412098) like manufacturers called on automaker's, will give you a spark, too. This gadget is actually a low-drain voltmeter and causes a small constant drain of 30 milliamperes when hooked in the circuit. This drain by itself can discharge a GYM battery in a four-month period and a 2EM battery in two months.

You can spot the battery problems by its three colored segments on the dial:



But if you've more than a weak one going, that's another story. Any leak that'll make a test light burn is your signal that you've got a short that needs fixing. And it could be anywhere in the electrical circuit—starting switch, accessories, dirty battery top, etc. That's the kind that needs tracing and digging out.



LET YOUR HUB DOWN

So you've "let your hub down" when you've got something on your mind and you write to Sgt. Half-Mast about it. Tell him everything—including what you and your buddies think. He won't tell a soul—nor even his old lady—who or where you are. Just address it to Sgt. Half-Mast, c/o *PS Magazine*, Aberdeen Printing Division, Maryland.



ARMAMENT



ANTIFREEZE BOWS
AS GREASE TAKES

M33 fire-control gets a new

Ammonia drive units on your M33 and T50 fire-control systems are getting a new treatment. Antifreeze is being stored out of the picture by MIL-C-100N, the new and Improved Grease.

With grease as a lubricant, you won't have it. Moving out to high winds like the antifriction from frictional drag... And, you won't have to worry about grease spilling out when you're moving to an installation. You just have to replace it as needed as with antifreeze.

You'll find that some of the systems already have the grease that used. Take a look at your drive assemblies and find just what you've got as a lubricant. If it's like glycol even now when you open the antifreeze filler ports, here's the steps to take to get it out—and get the grease in.



DRAIN ANTIFREEZE



Take the drive from the antifreeze and out of the open ports, either in the maintenance and open ports section. Then, you out of the hole to the open end of the hole to the ground on the side of the ammonia drive. Open the ground and drain the antifreeze from the ammonia drive. Then the ground and take off the hole.



When you take the antifreeze out of the hole, take the filling of the ammonia drive to which the hole is closed.



You'll have to fill the antifreeze, and you will find you have in your open ports section, to your best Grease supply as it can be found to use, with the hole.

OUT
OVER

dust-seal



After you've finished assembling the filter-drive hose, check the hose and filter assemblies and fittings for proper action. Then, Reinstall—Card P 286 F.342.

HOSE ASSEMBLIES

Remove the fitting assemblies from the collection of the filter when you finish it. On the hose fitting, you just change the number of hose assemblies allowed from two to one. Because you'll change it for fitting the performance.



Can you Card P 286 F.342 and work out the stock number for the fittings and the filter cap. Knock down the quantity of these assemblies you're substituted from two to one.

PUT IN THE OILS

Check now you've gotten sufficient and in equipment out of the picture—lets get with the gears.

Take the JCB suspension system off-air, if you're with the JCB because the best and best working.

Remove the spring assemblies from the suspension system. Remove the screws and metal clamps which hold them in the frame on the front-side assembly and take the cover off.



Make sure the dust seal material is clean. Fill the reservoir with Aerosol and Intermix (Aerosol, 400-800, Card Book, Inc. 140-801-10, is a level 1/2 inch below the top of the reservoir).

Take the filter cover back and install the spring and screws. Replace the clamps and

PUT IN THE OILS



the screws in the mounting and the springs ready for the wheel and free to travel without a shock job. You'll see the 140-801-10.

HERE'S A HOT ONE

You'll be leaving a hot line unless you clear the area behind your muzzle flash—if you do a lot of repeated firing from one spot—like on the range.

Your muzzle flash shows and scatters small grains of powder in back of you and besides, it'll burn in a half-second on plain steel. A hot one warms it.

If you've fired a line rounds from the same position, you'd better have the muzzlebacked by powder. The screen can be cleared by burning with a flame thrower or by cautious, controlled burning.

Might use a truck body or even yours this way.

SHIELD YOUR EYES

Shield doors on your M41 series M41, multiple-machine gun mounts can hang up that M41 reflex sight if you're not careful when opening or closing them.

It's best to keep the shield door either fully opened or fully closed and make no half-way stops. And before you

change the position of the door either way, always the right 90° above its horizontal position.

When you lock-right or line your sights up with the gun, be sure you have enough clearance between the shield door and the sight housing back or the . . .

THE THINNER YOU WANT . . .

When you order your supplies for the M41 fire-control system's antenna, remember this: *Thinner, you're looking for.* Eng Stock No. 12-7875-388-008. And right now you'd better replace the thinner stock number given on page 447 of *D*, with this new stock number.

Is that you're wondering . . . you need no primer or undercuts on this primer job. The complete instrumentation is manual for the antenna in limited, synthetic, unadorned, air drying, silver drab, No. 3428 (1 gal.) (PVT-1-129), Eng Stock No. 52-3478-17-188.



WHEN THE TEMPERATURE DROPS—IT'S GERDON PAD

When you're using your T1-magnon or barium, 3-inch gun or howitzer, or your 240-mm howitzer and the temperature's below about 20° F, you gotta check that aluminum galvanic pad.

If the pad's Molybdenum made with solid Nipagone rubber and uncoated, switch to the Gerdon type. The Gerdon type is made of a rubber-like compound, covered with wire mesh and silver-

plated. Gerdon pads will contact in sub-zero temperatures and let your scope

put the driveway. This, in turn, will bend your gun or hardware to the ground.

Stick to a clean, dry cloth or rag and water when you clean either of these parts. Solvents or oil will ruin them.

GUYS NEED BALANCING

Knowing, however, over the rough terrain.

Take powder for instance. When you're in an M41 tank that's galloping down a steep gradient, you hold yourself balanced and steady. If you didn't, you'd find yourself bouncing around like a lime pie in a pan.

Same goes for the gun and gun mount on your M41. When you're cruising along with the gun out of the travel lock, that gun and gun mount's got to be steady and balanced. If they're not, you're going to wind up with a bunch of warped shooting parts.

Be sure to keep all the equipment like periscopes, machine gun, etc., mounted with the gun.

If for any reason you've added anything to or taken from the gun or gun mount, be good to take for ordinary maintenance is on the way.

They'll be heavy that gun and mount on the M41 and M41A1 to 18-20 foot-pounds maximum heavy with a shell in the barrel. Your troubles will be over—and you put it into again.

ROLL OUT THE

Was watching some folks in an AAA trailer's where they and they did they pull it.

They were setting up a Stinson job for being and the big boy gave the



order to roll out the logs. They didn't believe—was right to it. But was their time out.

They forgot to disconnect the steering knuckle—that's because the log and the gun pedestal. As the log rolled away the more the cable right out of the plug and unhooked the certain machine.

Don't let it happen to you—please.

NO MACHINERY BUSINESS

This is not the way that was meant into the work—this is the one you've been looking for if a 70-ton industrial gun mount M1 is your baby.

You want the best Wrench, log, spin, etc. use 1/2 inch and rate, you, size of openings 5/8/32 and 3/27/32 inches, length overall 6 inches in your God 7 5/8, 12/36. But here's how you can get it—call for it under God Stock No. 41-70-1425-150. This will be found in the revised God 7 5/8, 12-18 for issue to 2nd edition.

Your TM says you can take the wheel off and replace the wheel bearings. Use that as your authority to ask for the wrench.

SUPPLY & DIRECTIVES

NO TICKET, NO DRIVE

YOUR NEW TRIP TICKET



Always use correct use
NOR TO and NO-NOR TO

Drive up a busy road, have a car if you happen to be a member of an auto operating under DM 9-288 and want to have about the new trip ticket—the one issued 1 Dec 73.

No matter what you drive—a car or motor, four-by-four, truck, heavy wagon or bus—you've got your own trip ticket in this man's carry. It's your authority for driving the vehicle.

So, if you go to the city with you, you might as well know what it's all about. Here are the ABC's of the ticket:

Your vehicle gets a new trip ticket each day. It's used the whole 24 hours even for other drivers and the vehicle before you get it.

This part's filed out by the dispatcher before you get your vehicle.

The date when
your trip ticket
vehicle is from.

Date vehicle is
assigned to
you.

Description
of vehicle

YOU
START
HERE

For your
"New Trip"
ticket.

And don't forget
to get a new
trip ticket if
it's needed by you.

And again you get
that "M" license if
applying to DM or
M & L.



NO 110

NO 110

REVENUE MAINTENANCE SERVICE

Code of Laws 110-110-110

This fee ticket goes with the

Remember you're in
trouble you check meters
and oil-water gauges.

This is the man who parked the vehicle.

And this is the guy that checked out
meters.

Engine/air
meter

OPERATIONAL RECORD

DATE	TIME	OPERATOR	REMARKS
11/10/52	10:00	J. Smith	OK
11/10/52	11:00	J. Smith	OK
11/10/52	12:00	J. Smith	OK
11/10/52	13:00	J. Smith	OK
11/10/52	14:00	J. Smith	OK
11/10/52	15:00	J. Smith	OK
11/10/52	16:00	J. Smith	OK
11/10/52	17:00	J. Smith	OK
11/10/52	18:00	J. Smith	OK
11/10/52	19:00	J. Smith	OK
11/10/52	20:00	J. Smith	OK
11/10/52	21:00	J. Smith	OK
11/10/52	22:00	J. Smith	OK
11/10/52	23:00	J. Smith	OK
11/10/52	24:00	J. Smith	OK

If something happens, get another
set. If it's bad, get set B, then set C or
change the meter, and get your
lines to operate under "Normal".

For the operator's
notes here before you
leave the vehicle.

Don't forget these
what you turn your
vehicle back to the
company.

Don't forget to take
your meters that you
take there. Show you
how you why they get
to be normal.

The other vehicle
number. (Name please
and it "George" number.)



Put number of gallons of
gasoline here. Be sure and list
number of gallons you purchase
too. If you get it from the
area, put it there. If you did
not get any gas there, initial
that work area.

This same procedure goes
for oil. For those meters of
quantity added and initial. If
you didn't add any, note that
and initial.

Don't get tricky in these
spaces. "Leave the next driver
might need some gas too."

Here for your signatures...

Here's the final place you
use. Here you indicate the date
of your work, where they're
from today.

Some good one's out this.

Info given on top of sheet.

THIS IS WHAT YOU DO TO MAKE SURE YOUR VEHICLE'S READY TO GO.

It's been damaged or something's missing, you'd better have duplicate done. It's free. You might get a chance to pay for it if you don't.

Take a feature under vehicle for fuel, electrical, gear oil, water, or brake fluid loss.

Check fuel, oil and water levels. Look for leaks in engine compartment.

Start the engine and see if motor has enough cranking speed. Make sure vehicle is warmed up before you take off—road tests mean wearing up at high mile only. Be sure to look for low-oil stopped. If it doesn't, check for an leak or drain valve.

Make sure your oil pressure gauge or light indicator, ammeter, tachometer, fuel gauge, air-brake pressure gauge, voltmeter and temperature gauge are all working like they should.

If your vehicle's supposed to have a fire extinguisher, see that the container isn't expired. Insure fire extinguisher, horn, lights, mirror are in good condition.

Tools and equipment belonging to vehicle should be there, ready to use, and in the right place. There's where your vehicle storage lot will help.

Take stock of your obligations that will precede your vehicle. Make sure you've got them. This includes your tax and title work. And to your pocket or glove compartment you should have 30 P.M. Driver's Register-Account, 300 243, 300 Government Operator's Permit and the 25-885, Bureau manual.

YOU PULL UP ANCHOR AND YOU'RE OFF — BETTER WATCH THESE SO YOU'LL HAVE SMOOTH SAILING.

Your temperature gauge should be in normal range (unless you've got unusual conditions).

Your oil pressure gauge should double in rate in one or two steps. Could be your oil level, there's a leak, loose bearings or a bad oil pump. Whatever it is, report it to 275 before you sail.



This is where you sign that you've made sure you're done with the things in your vehicle that you're supposed to do. Before sailing and after departure.

You've got no business to worry about while you're stopped. You check out.

And don't even breathe the side grill when you'll be sure to stop when you want to. If you're get started and speeding, but no more. It's the clutch that's keeping you steady—that's engaged. It's not supposed to give either.

Does she want to change? Does she want to stop instead of just? Maybe there's too much gas in the steering gear. Some gears can self-adjust right. Some cannot. Knowledge, wheels can adjust right or no like.

Be on the lookout for things that can make your engine not up. Does it have the usual power? Does it still is it overhauling?

Remember not to say unusual words, really. Words, words, or how.



Remember you're not while speeding, and you look over your vehicle for anything which might be going wrong. Make a note of all fuel deficiencies in the "Removal" system. Of course, you're anything that you can.

WHEN YOU STOP OR RETURN TO THE MOTOR POOL, YOU'VE GOT SOME CHECKING TO DO.

The lights should be checked. Make sure they go on and off when they should. Get your hands to help you here—but be sure the stop light goes on when you stop or brake pedal. Don't forget to turn your lights off when you've checked them.

When you've used the fire extinguisher, make sure you report it so it can be refilled or replaced.

Check your brakes to make sure they're in good order. Your front brake should be checked but make sure you release it when you start your vehicle. Don't do this to check that water you have.

Open the panels of the air intake filter and all water must clean the passages.

Look at your tires under to see what type oil you need. If it's low, add more. Better check for leaks if you need lots of oil. Fill up the spare fuel, oil and water cans.

And you'd better see that there's no glass, nails, etc. in your tank that will do damage.

Make good use of the fire extinguisher. Remember, you're not there. They'll be taken care of in the fire safety inspection.

AND HERE'S WHAT THE BACK SIDE LOOKS LIKE.

Place your name in

Time you arrive

Time you leave

mileage when
you arrived

Load or passengers on
vehicle when leaving
Station on same line.

NAME	DATE	TIME	TIME	MILEAGE	LOAD	STATION	REMARKS
Mr. James H.
Mr. J.
...
...

The meter paid will tell you if
they want you to fill out this portion.

The person who used you and your vehicle
right last filled back when he's finished with
his

NAME	DATE	TIME	TIME	MILEAGE	LOAD	STATION	REMARKS

DRIVING - DRIVE ON LEFT FRONT WHEEL.
STOPPING - PULL TO LEFT FRONT

This space can be used for putting down
what was wrong with your vehicle. There's
plenty of room to give the whole story.

If a vehicle has been returned to
the meter pool and you are the second
driver to get it, you do the same thing
to the vehicle but the first driver did.

And this includes the before, during
and after operation preventive main-
tenance services. Just present you're
the first driver and start from scratch.

**THE
RIGHT ONE**

FOR THE RIGHT JOB





IF THE EQUIPMENT YOU WANT TO USE IS MANUFACTURED AND QUALIFIED FOR THE USER (FORM 4-68)



IF THE EQUIPMENT MANAGED BY THE USER IS MANUFACTURED, QUALIFIED OR MANAGED FOR THE USER (FORM DD-8)

★ IN EITHER CASE

- ★ IF IT'S MANAGED BY THE USER, CONTACT DIRECT TO: OFFICE CHIEF OF CONTRACTS, SYSTEMS, BLDG. 25, DTC.
- ★ IF IT'S MANAGED BY THE USER, CONTACT TO: OFFICE CHIEF OF THE-Request, BLDG. 25, DTC.

CAN'T GET ENOUGH

Here's the answer to your problem if you can't get enough instruction on Ordnance equipment: Take an extension course from the Ordnance School.

See your own CD and read Depart-

ment of the Army Pamphlet 20-180 which has courses available. If you want more dope, write to Director, Extension Training Division, The Ordnance School, Aberdeen Proving Ground, Maryland.



ENGINEERS



EXCESS HOSE SAVING

Dear Ed Davis,

Our D-4 and D-6 Caterpillar tractors come to us with their boom hydraulic lines connected to the cylinder with straight 90° street connections. This causes the hose to rise up and form a dip loop. And when we operate the blade on a job, trees and branches caught in the loop and damaged the hose at the connection.

We've eliminated the problem by adding a 45° street fitting to the original 90° fitting. We've installed the corrected

connection in the days that were so hot (hot and eliminates the loop. (See Fig. 1.)

It's worked fine—we never have any problems to replace.

Mr. K. T. P.

Dear Mr. K. T. P.,

Sounds like good preventive maintenance thinking that'll help some others, too. Just be real sure you've placed the hose so it doesn't get tangled with other moving parts on the tractor.

Bill Dwyer
















CAT STAKE-OUT



With a Gaspower trimmer that gets hooked-up to a stationary power source with one shoe that won't budge (lifting for a long spell—you want to read more you're got continuous lifting going on) in the transmission. How you position the transmission when you're not turning a notch depends on which shoe Gas you're responsible for. Here's what to do, to do, and why:

Cat... 	Trim... 	Remember... 
B1 and B4 	Put all gears in NEUTRAL . 	The transmission shafts and the gear shafts are lifted from a plate that normally is fixed with the lower shaft which is below the oil level. When the footed shaft is engaged the gears and lower shaft rise, keeping the transmission spread with oil.
B1 and B7 	Leave gear shafts in NEUTRAL , forward thrust lever engaged (either FORWARD or REVERSE gear lever). 	If all the gears are in NEUTRAL the bearings on the upper shaft won't get the continuous lifting they need. So with the transmission in NEUTRAL and the forward thrust lever engaged, the lower shaft, which is below the oil level, keeps turning and its gears spin off in the transmission gears, shafts and bearings, get their grease band off.
B1 (only models B4, B6 and B7 will fit through FORWARD) 	Leave gear shafts in NEUTRAL in neutral position. 1. Shift into third gear. 2. Release both steering clutches. 3. Engage footed shafts for about one minute. 	With the engine running the rotating shafts are pushed to oil supply of the upper and intermediate shaft bearings.
B4 (models with serial numbers 000001 and up, 0001 and up) 	Put both the gear shafts lever and the forward thrust lever in NEUTRAL . 	With the footed shafts engaged, the oil pump in the transmission distributes the lube through out the transmission.

AND ON ALL CATS

WHEN YOU SHUT-OFF FOR THE CAT TAKE CARE THE TRANSMISSION IS DISCONNECTED SO AS TO KEEP THE CLUTCH PLATE FROM STICKING.



LOVE THAT LUBE ORDER!

You're a blightful keeper if you tend your engine equipment by its own lube label orders. Regardless of its size, shape, power or age, it'll be stronger and live longer if you see to it that it gets the right kind of lubrication care.

Lubing instructions always go along with a piece of equipment . . . so whether it comes to you new or not so new . . . there's always a TM, LO, or the manufacturer's manual that you can rely on to tell you how the lubing should be handled.

Some or modified LCO's need to be explained on the double. If an LO order is on the line or you run low on a read, and a replacement isn't easy to come by, you might find it helpful to keep this chart handy as a reference of lube that are available to users of engine equipment.

ENGINE EQUIPMENT				
Eng. Serial	Label	Service	When Used	Temperature
10-10	10-10	Open End	Engine oil in crank	500-550° F.
			Lubing cylinder and piston rings	All temperatures
10-10	10-10		Lubing and oil drains	500-550° F.
			Oil filter and oil pan filter	500-550° F.
10-10	10-10		In crank if used engine equipped	High temperatures
10-10	10-10	General lube advice	See label	500-550° F.
10-10	10-10	" " "	" " "	500-550° F.
100		General engine oil and oiling gear	Open crank, general lube, and wheel bearing	500° to 550° F.
101	10-1	Water pump gear oil	Water pump and engine valve guides	All temperatures
For more of LCO, see page 14 of this issue.				
ENGINE EQUIPMENT				
Eng. Serial	Label	Service	When Used	Temperature
101	101	Water and gear oil	Open gear oil cases and gear	All temperatures
101	101	Procedures at night	At an elevated gear speed at 100	500-550° F.
101	101	Water cleaner fuel	Fuel cleaner, filter, pipe	All temperatures
101	101	" " " " " "	" " " " " "	" " "
101	101	Water lube fuel	Water lube system	" " "
101	101	Water oil	Water oil	" " "
101-1000	101	See each engine oil	Open lubrication for each (see each engine)	" " "
*Water equipment use needs, fill it to the side and use that side equipment oil with the lube.				

MRS MODEL 150 TRACTORS



Some MRS Model 150 tractors (Serial Nos. 1214 and up) hit the field with wrong bearing adjustment in the front power-takeoff gear box. To keep these babies quiet, until you get 'em right.

Here's how to go after the needed adjustment and get rid of the shaky shaft.



THE ABOVE ADJUSTMENT IN THE POWER TAKEOFF OF THE MRS 150 MOWING TRACTOR CAN BE MADE BY REMOVING AND RESETTING BOTH THE POSITIONING, SHAFT SPACER AND SHAFY BALL. THERE ARE THREE CAPSCREWS ABOVE THE BALL AND ONE SCREW IN THE SHAFT SPACER. IF YOU NEED ANY OF THESE PARTS, WRITE TO US AT 3001—3002.

Remove the chain under the bearing cap. Bring the cap down with only two cap screws—which you space 180° apart until the bearings are non-axial. Measure the opening at each cap screw, then adjust until round until all the openings are equal.

If chains are called for, add 3001 to 3002 between the measured spaces you have for the proper adjustment.

That's it, except to watch for over-heating after the first run or three hours of operation—give or take may be needed on the chain clearance.

CONTRIBUTIONS

WE'VE BEEN
ASKING YOU
FOR IDEAS FOR
CONTRIBUTIONS
TO THE
MAGAZINE.



LONG FINGER-GAGE HOLDER

Dear Editor,

Anybody who has got the habit of leaning out of his wheel-checking valve lock (obviously on the M110 or P211) will find a finger-gage holder like the one sketched here to be mighty useful.



These are made from 1/4-inch mild steel about 15 inches long, like as in Fig. 1 and with a couple of inches of finger-gage stock soldered or clamped to

the 1 inch end. Of course, you need two, one of 0.012 for the intake valves and one of 0.008 for the exhaust valves.



You gotta check 'em out, to see when we adjust our valves with engine running at idle and how we don't run the risk of burning our hands.

WALDO BRADY
Green

WHICH END'S UP?

Dear Editor,

We had trouble with the parts being to be replaced on the disassembling lock used for the valves. Some of the men didn't know which end was up. They were using the assembling end for disassembling, the disassembling end for assembling and as a result the ends of the parts either broke off or bent.

Now we've painted an A on the assembly and used a D on the other assembly tool (Fig 21) we're done away with the bushes and loose parts. Now we have parts to spare.

(Ed Note—Sounds like a good idea for the guys who work on that boat. Just remember, sir, that a screw that's too tight on the tool can also help damage the part itself.)

Col Roger Gray
Aberdeen Proving Ground, Maryland

RECORDED MAIL BOX (Cont'd)

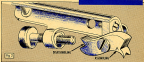


PLATE IN (RAMP)

Dear Editor,

On our 2-1/2-ton M100 tank HMC-1, we have a pressure plate for the fuel tank shut-off valve like it calls for in TM 9-154-13. We have found that this plate gets bent out of shape by the oil-spraying when the vehicle is operated over rough terrain.

By cutting 1-inch from the inside of this plate (Fig 21) the valve no longer bumps the plate.

Ed Roger F. Almond
Camp Chaffee, Arkansas

(Ed Note—It's a darn good idea. Could keep these plates in shape.)





Does vision block?

How's the view from your MTB around industry outside lately? If it's being boxed up by defective value blocks—old habits, repetition, along dullification edges, etc.—get new ones. Order thru regular supply channels. They're Out Stock No. G-044-020779.

Long and short of it

If the table supporting your MTB isn't up to it, you don't, make a new one, like W-040 509 says. Now that all MTB's are made the same, the problem's on its way out with the following in supply.

Excellent tolerance

Here's the list: views on standards of measuring and sloping for block tolerances on the 70-mm, 100-mm, 150-mm and 8-in. barrels and the 122-mm and 202-mm guns. Allow 1/4 inch of the headstock to govern against internal misalignment and 1/12-inch to govern field maintenance. The manuals are being revised to show this.

5-ton H-joints

There are four connected bolts in your Saps' much's universal joints. You're going to take the Saps apart to tighten 'em. Y'want to see page 152, EN 4-807.



Historical note

Ever change a piece of tool but because it's well liked? That's necessary. These tools have gone from some later edition or else they'd be national income workdays.

WETS dump trucks

Locates on the 2472-ton Aling dump truck (MCI) comes in some of the most famous and yellow-black mounting bolts. Take a gander at them daily. **Just safety** that tool before you get under it.

Which way did he go?

Just heard about an ACENI about making hollowed's self-looking out and to-see) and very were found to be found. That's the point between you and your wheels—between you and stability. Check now—and be sure you're right. Read all about it in EN 4-804.

Battery check

You follow who's piloting your batteries with point better than it ever, first, it shows what holes on top of the battery get plugged, brother you've had it. The Power'll eventually build up on the inside and blow it up high. So, over the point, then.



THE **BEST** INSURANCE
YOU'VE GOT FOR YOUR TRUCK...

DD FORM 110
(Four trip ticket)

- It's your authority to use the vehicle.
- It lets everybody know how you take care of your vehicle. (Before, during and after operation checks.)
- If used right, it'll help to keep your vehicle rolling...through thick or thin.

USE IT...RIGHT