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TB 43-PS-775, The Preventive Maintenance Monthly, is an official publication of the Department of the Army, providing information for all Soldiers assigned to combat and combat support units and all Soldiers with unit maintenance and supply duties. All information published has been reviewed and approved by the agency responsible for the equipment, publication or policy discussed. Application of the information is optional with the user. Masculine pronouns may refer to both genders. The use of product or company names does not constitute endorsement of those products, services or companies by the U.S. Army. The use of non-DoD hyperlinks, along with their content, does not constitute endorsement by DoD or DA. Neither DoD nor DA exercises any editorial control over, and cannot vouch for, content on non-DoD websites.

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You are invited to send PS your ideas for improving maintenance procedures, questions on maintenance and supply problems and questions or comments on material published in PS.

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By order of the Secretary of the Army:

#### MARK A. MILLEY

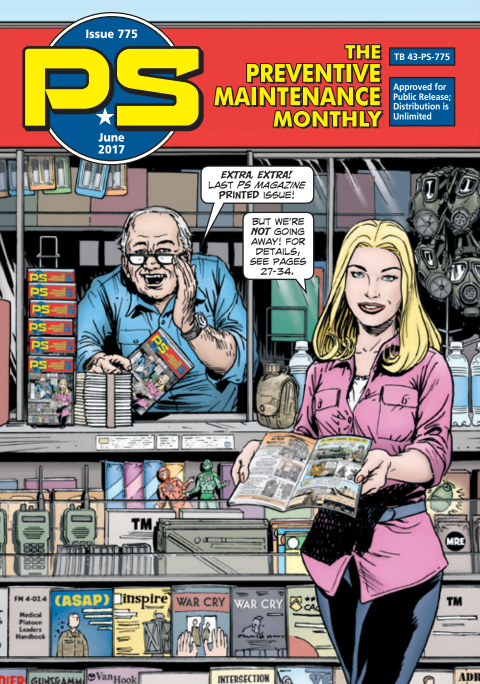
General, United States Army Chief of Staff

Official

GFRALD B. O'KFFFF

Administrative Assistant to the Secretary of the Army

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## PS MAGAZINE GOES Digital!

For 66 years *PS Magazine* has provided exceptional articles about combat and tactical vehicles, helicopters and unmanned aerial vehicles, weapons, radios, electronics and logistics. It has been a tremendous accomplishment by a staff of writers and editors, contract artists and printers. Its impact on Army readiness and on Soldiers, from enlisted through commissioned, who operate that equipment has been substantial.

With this issue, the Army Materiel Command recognizes that hard work, and the Army's appreciation for the magazine's accomplishments even as we end the printing of this outstanding technical bulletin.

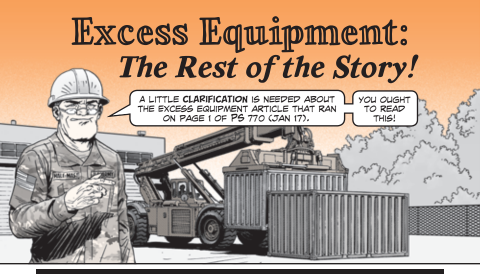
But the end of printing isn't the demise of *PS Magazine*. Over the past 14 years, we have developed a corps of leaders and Soldiers who have become accustomed to a predictable system that provided vehicles, weapons and equipment maintained by contractors. The contractors did that well, but to meet future adversaries the Army must return to being an expeditionary force, one that is able to make forcible entry, to travel long distances, and be able to maintain materiel readiness without the support of contractors, and perhaps even without Logistics Assistance Representatives. Just as the Army introduced *PS Magazine* in 1951 to bring Soldiers back to preventive maintenance practices, U.S. Army Materiel Command is using the PS Magazine Mobile App to bring Soldiers and leaders back to unit maintenance, preventive maintenance. So this outstanding publication will continue on as a Mobile App, supporting Soldiers not only with the articles and illustrations that it has excelled in, but with resources, Hot Topics, a search tool, and videos that will offer so much more than the printed publication could.

enhanced tool to keep in their toolkit.

Army Strong!

GEN Gus Perna
Commanding General
U.S. Army Materiel
Command

I am confident that Soldiers and their leaders will find PS Magazine to be a much



This update answers the question of whether maintenance dollars should be used on equipment that will be turned in to DLA.

Should units spend money to bring excess equipment up to -10/20 standards and then turn the equipment in to DLA-DS? The answer is no. But to know whether your equipment is being divested, your command must ask for and receive USAMC's disposition instructions.

When the Army changes its force structure, in addition to when it modernizes, some units are stuck with excess equipment for which they have no authorization. Furthermore, that equipment must be maintained at -10/20 until the unit turns in the equipment for disposal. You can see this future excess situation up to two years in advance of it being applied to your unit's property books.

Army EXORD 008-16's mission is to build readiness by clearing out excess equipment, reducing Army storage costs, and not spending unit maintenance funds on excess equipment.

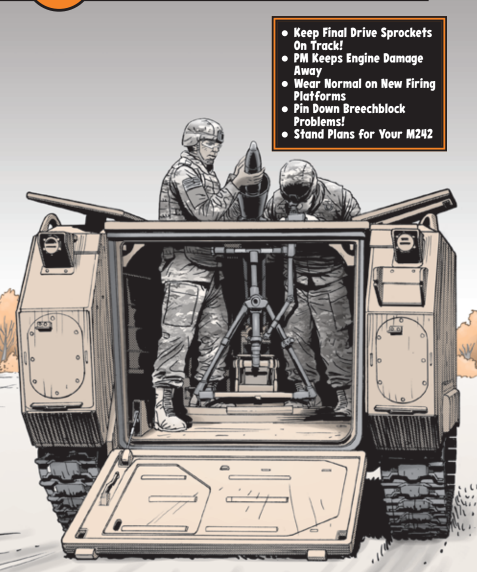
If your unit has excess equipment, do not delay coordinating with your property book managers to obtain disposition instructions through the Logistics Support Activity's Lead Materiel Integrator Decision Support Tool (DST).

Once DST disposition instructions are received to turn in to DLA-Disposition Services, excess equipment will be turned in "as is," meaning the intent is to not conduct additional repairs on the equipment.

Commanders should only make the repairs and scheduled services needed to get excess equipment safely to the turn-in point.

For further assistance on disposing equipment, go to the DLA Digital Disposal Support Representative's website: http://www.dla.mil/ddsr

Details of the turn-in standards are found in FRAGO 1, Equipping, to EXORD 008-16, Army Reorganization: https://www.milsuite.mil/book/docs/DOC-327639



# KEEP FINAL DRIVE SPROCKETS ON TRACKS

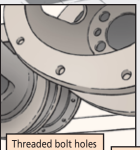
TIME FOR YOUR SEMI-ANNUAL SERVICES, PAL.

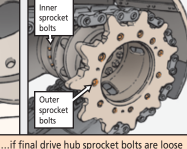
PON'T FORGET TO CHECK MY SPROCKET BOLTS!

MECHANICS,
THE FINAL PRIVE
HUB SPROCKET'S
THREAPED BOLT
HOLES ON YOUR
M88AI CAN STRIP
OR EVEN BREAK IF
YOU **DON'T** DO PM.

THAT COULD LEAVE YOUR VEHICLE WITH A **WOBBLY** FINAL DRIVE SPROCKET.





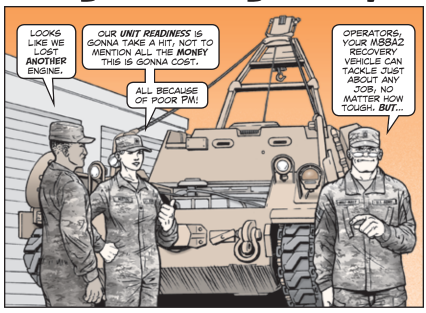


HERE'S HOW TO KEEP THOSE BOLT HOLES IN GOOD SHAPE AND YOUR FINAL DRIVE SPROCKET ON

can strip or break...

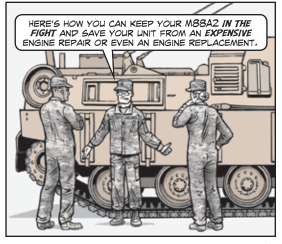
- During semi-annual PMCS, inspect the final drive hub bolts. Re-torque loose bolts, NSN 5306-00-799-7722, to 225-250 lb-ft. Locking nuts, NSN 5310-00-225-6408 should be torqued to 70-90 lb-ft.
- Only use those locking nuts once. If they're loose or have to be removed, replace 'em.
- Always use a dab of GAA on the final drive hub sprocket bolts and locking nuts during installation.

# M88A2 Recovery Vehicle... PM Keeps Engine Damage Away



... IT CAN'T DO ITS JOB IF YOU DON'T DO YOUR JOB OF PROTECTING THE ENGINE.







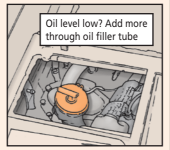
#### **Check Engine Oil Level**

DOING THE BASICS, LIKE CHECKING THE ENGINE OIL, IS *CRITICAL*. AN ENGINE THAT'S LOW ON OIL OR OVERFILLED IS A **DISASTER WAITING TO HAPPEN**.

CHECK THE OIL BEFORE AND DURING OPERATIONS.

MAKE SURE YOU DO THE BEFORE CHECK ON LEVEL GROUND AND ONLY AFTER THE ENGINE HAS BEEN STOPPED FOR AT LEAST TWO HOURS.

CHECK THE OIL EVERY EIGHT HOURS DURING EXTENDED OPERATIONS WITH THE ENGINE RUNNING. VERIFY THE OIL LEVEL WITH THE ENGINE STOPPED AS SOON AS POSSIBLE.



SERVICE, CLEAN OR CHANGE OIL FILTERS, ACCORDING TO THE -13&P TM, WHEN:

- service is recommended by Army Oil Analysis Program (AOAP) laboratory analysis.
- it's been 12 months since the last AOAP-directed oil and filter change.

#### Air Filter Maintenance

THE AIR
CLEANER IS THE
ONLY SOURCE
OF AIR FOR THE
ENGINE.

WITHOUT AIR, YOUR VEHICLE'S ENGINE WON'T LAST LONG!



MAKE SURE THE AIR INTAKE SCREENS ARE FREE OF OBSTRUCTIONS LIKE **DIRT, MUD OR LEAVES** THAT **BLOCK** THE FLOW OF AIR THROUGH THE SCREENS.

CLEAN THE **FILTER** AT LEAST **DAILY.** YOU MIGHT NEED TO CLEAN IT MORE OFTEN DURING OPERATIONS. CHECK OUT THE -10 TM FOR INFO ON CLEANING THE FILTER.

THE AIR CLEANER
PUST COVER HAS TO
BE REMOVED AND
CLEANED DAILY, AND
MORE OFTEN DURING
OPERATIONS.

OPEN THE DUST COVER CAP, REMOVE ANY DUST AND CLEAN WITH A DAMP RAG. MAKE SURE THE FILTER ELEMENT WINGNUT IS TIGHT EACH TIME BEFORE YOU REINSTALL THE DUST COVER.

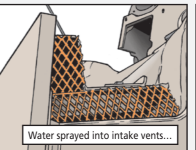
REPLACE OR CLEAN THE FILTER ELEMENT WHEN THE RESTRICTION GAUGE IS RED.

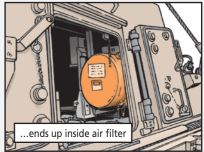


#### **Avoid Water Damage**

A CLEAN VEHICLE IS A HAPPY VEHICLE, BUT SOME OF YOU GO A LITTLE TOO FAR WITH THE SPRAY WHEN YOU HIT THE WASH RACK.
BE SURE TO BALANCE CLEANING YOUR VEHICLE WITH DAMAGE PREVENTION.

TOO OFTEN, HIGH-PRESSURE WATER IS GETTING SPRAYED IN PLACES IT **SHOULDN'T.**THAT INCLUDES THE AIR FILTER INTAKE VENTS ON BOTH SIDES OF THE VEHICLE.





AT THE NEXT STARTUP, THAT WATER GETS SUCKED DIRECTLY INTO THE AIR FILTER WHERE IT SOAKS THE CANISTER. THAT CUTS OFF AIR FLOW AND CAN LOCK UP THE ENGINE.

WHEN CLEANING YOUR VEHICLE, KEEP THE HIGH-PRESSURE WATER **BELOW** THE TRACK LINE.

#### **PQDRs**

IF YOU FIND SOMETHING **WRONG** WITH A REPLACEMENT PART FOR YOUR VEHICLE'S ENGINE, YOU SHOULD FILE A PRODUCT QUALITY DEFICIENCY REPORT (PQDR). FILE PQDRS THROUGH THE PRODUCT DATA REPORTING AND EVALUATION PROGRAM (PDREP). ACCESS PDREP AT:

https://www.pdrep.csd.disa.mil/

FOR HELP WITH PDREP OR FILING PQDRS, REFER TO AR 702-7 OR CONTACT CUSTOMER SUPPORT AT DSN 684-1690, (207) 438-1690, OR EMAIL:

webptsmh@navu.mil

ALSO, BE SURE TO LEAN ON YOUR LOCAL LOGISTICS ASSISTANCE REPRESENTATIVE (LAR) OR FIELD SERVICE REPRESENTATIVE (FSR) ANYTIME YOU HAVE QUESTIONS OR NEED ASSISTANCE. THEY'RE A GREAT RESOURCE AND ARE THERE TO HELP.



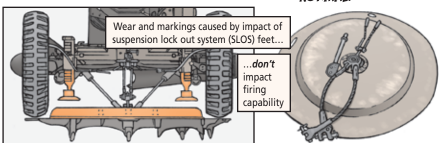
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M119A3 Towed Wear Normal on New Firing Platforms





REWMEN, IF YOUR MI19A3 TOWED HOWITZER IS RETROFITTED WITH THE FIXED RECOIL SYSTEM AND SUSPENSION LOCK-OUT SYSTEM (\$LOS), BE AWARE THAT PAINT CHIPPING AND SURFACE WEAR ON THE FIRING PLATFORM IS NORMAL.

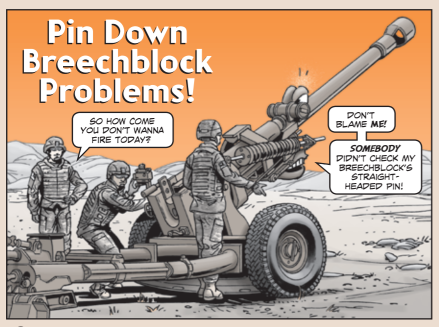


RETROFITTED M119A36 WILL HAVE EITHER AN ALUMINUM FIRING PLATFORM, NSN 1015-01-540-1245, OR A TITANIUM FIRING PLATFORM, NSN 1015-01-620-6129.

SURFACE WEAR CAUSED BY THE SLOS FEET DURING FIRING IS NORMAL AND DOESN'T AFFECT YOUR HOWITZER'S MISSION CAPABILITY.

YOU STILL NEED TO CLOSELY INSPECT THE FIRING PLATFORM AS A REGULAR PART OF PM. CHECK OUT THE FULL SCOOP ON INSPECTING THE ALUMINUM FIRING PLATFORM IN TM 9-1015-252-24 (NOV 12) AND THE TITANIUM FIRING PLATFORM IN TM 9-1025-260-24 (MAY 13, W/CH 1, JAN 15).

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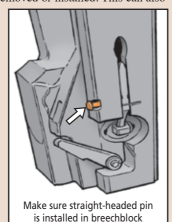


Crewmen, when removing or installing your M119A2/A3 towed howitzer's breechblock, make sure the straight headed pin is in place. The pin can wear over time causing it to fall out when the breechblock is removed or installed. This can also happen if the coating on the pin is removed.



This is more likely to happen to the M119A2 and the M119A3 with the new breechblock design.

A new straight headed pin design is in the works. To prevent this from happening to your howitzer, keep your eye on it during disassembly and maintenance of the breechblock and make sure the pin is installed prior to installing the breechblock.



ALSO, DON'T IF YOUR HOWITZER'S STRAIGHT HEADED PIN IS MISSING, ORDER A NEW REMOVE THE PIN'S COATING ONE WITH NSN 5340-01-342-5085. BECAUSE THAT INCREASES THE CHANCE OF IT FALLING OUT!



Dear Half-Mast,

We know it's not good to lay the M242 gun's receiver on the floor or stand the barrel against a wall. That's how parts like the 14-pin connector get damaged. We've seen some Bradley units who have stands to set their M242s on. Is there an NSN for the stand?

SGT D.T.

Plans help you build stand for storing M24



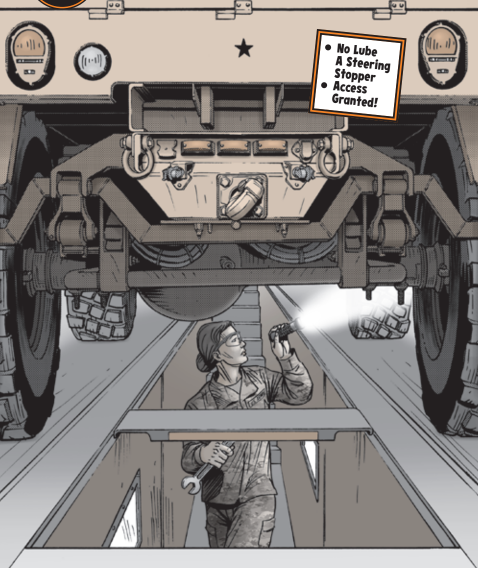


Dear Sergeant,

There is no NSN, but TACOM has provided plans to PS for making the stand. If you would like a copy, email: usarmy.redstone.logsa.mbx.psmag@mail.mil



# PS TACTICAL VEHICLES



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JUN 17

### HMMWV... NO LUBE A STEERING STOPPER



NOPE, SINCE YOU **DIDN'T**LUBE MY STEERING
SHAFT... **STRAIGHT** IS
PRETTY MUCH THE **ONLY**DIRECTION I CAN GO!





THE PRINCIPLE
BEHIND YOUR
HMMWV'S
STEERING
WHEEL IS
PRETTY SIMPLE:
YOU JUST
TURN IT IN THE
DIRECTION YOU
WANT TO GO.

BUT THINGS
GET A
LOT MORE
COMPLICATED
WHEN YOU
FORGET TO
LUBE THE
INTERMEDIATE
STEERING
SHAFT!

WITHOUT LUBE, THE STEERING SHAFT BINDS. THOSE SIMPLE LEFT AND RIGHT TURNS AREN'T SO EASY ANYMORE. THAT'S REAL BAD NEWS IF YOU'RE TOOLING DOWN THE ROAD AND ENTERING A CURVE!

KEEP THE STEERING WHEEL TURNING PURING NORMAL OPERATIONS BY LUBING THE INTERMEDIATE STEERING SHAFT. CLEAN EACH OF THE FITTINGS TO REMOVE DIRT AND OLD GREASE, LUBE WITH GAA ANNUALLY OR EVERY 3,000 MILES, WHICHEVER COMES FIRST. WHEN DRIVING CONDITIONS ARE SEVERE OR ABNORMAL, SERVICE THE LUBE FITTINGS EVERY 1,000 MILES.

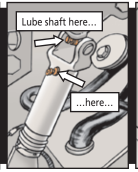
MAKE SURE YOU PUMP IN ENOUGH GREASE TO PURGE AIR AND DIRT. IF ONE OR MORE OF THE FITTINGS WON'T PURGE, TRY SHAKING AND ROTATING THE SHAFT TO LOOSEN THE OLD GREASE. IF THE PROBLEM PERSISTS, TAP THE SHAFT WITH A RUBBER MALLET.

#### DON'T FORGET

THAT THE SHAFT HAS THREE LUBE POINTS!

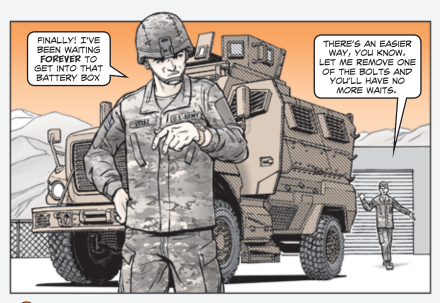
THE ONE ON THE SHAFT
AND THE ONE ON THE TOP
KNUCKLE OF THE U-JOINT
USUALLY GET LUBED. THE
ONE THAT GETS MISSED IS ON
THE LOWER KNUCKLE, WHICH
IS BLOCKED FROM ABOVE
BY THE ALTERNATOR.

GET UNDER THE TRUCK AND HAVE SOMEONE TURN THE STEERING WHEEL UNTIL YOU CAN GET A GOOD SHOT AT THE FITTING.





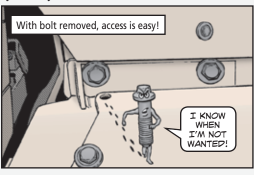
## **ACCESS GRANTED!**



Operators, some procedures in TM 9-2355-441-10 require access to your MaxxPro Dash ISS MRAP's battery box or fuel cover. Unfortunately, that means calling in a mechanic. You can't get in by yourself because of the hardware that has to be removed. That can be a pain for you and your mechanic.

So instead, get him to remove the top-rear bolt on both the battery box and fuel tank access cover. That's all it takes!

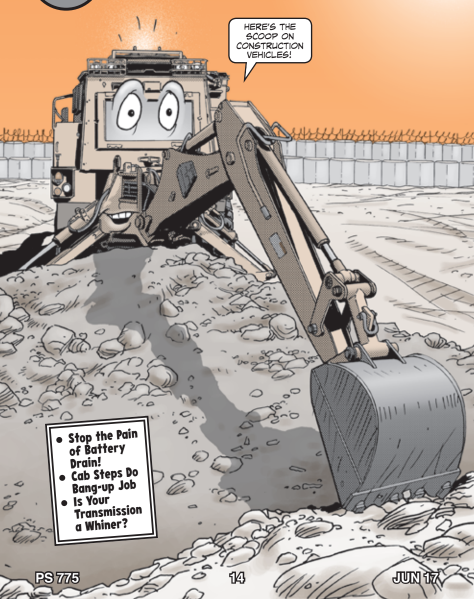
With the bolt removed, you'll be able to get at the battery box and fuel cover without help. And removing the bolts won't affect the durability and survivability of the MaxxPro vehicles.

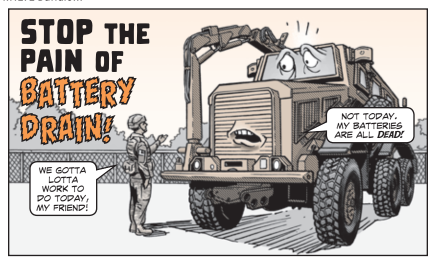


For more details, check out TACOM MA #16-041:

https://tulsa.tacom.army.mil/Maintenance/message.cfm?id=MA16-041.html

# CONSTRUCTION

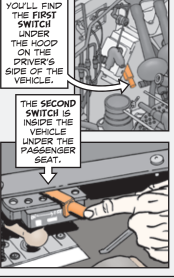




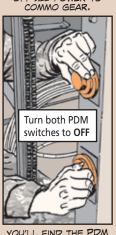
IT'S NO SECRET
THAT THE
ELECTRONICS
INSIDE THE
MI272 BUFFALO
HAVE A BAD
HABIT OF RUNNING
THE VEHICLE'S
BATTERIES DRY,
AND THOSE
BATTERIES CAN
LOSE THEIR
CHARGE IN JUST
A WEEK!



NO JUICE MEANS A SLAVE START OR YOU'LL BE GOING NOWHERE AT ALL. SO AFTER THE DAY'S RUN, USE THE TWO BATTERY DISCONNECT SWITCHES TO PROTECT THOSE BATTERIES.



WHILE YOU'RE AT IT,
MAKE SURE THE
#I AND #2 POWER
PISTRIBUTION MODULE
(PDM) SWITCHES ARE
TURNED TO THE OFF
POSITION. THAT TURNS
OFF ALL POWER TO
COMMO GEAR.



# CAB STEPS DO BARGUP JOB



THE STEP ASSEMBLY THAT HANGS BELOW THE CAB ON YOUR 12OM ROAD GRADER DOES A BANG-UP JOB... ...AT LEAST UNTIL IT GETS SNAGGED BY THE END OF THE BLADE.

THAT CAN HAPPEN WHENEVER THE BLADE IS RAISEP, SET TO CUT A V-DITCH, OR TURNED FOR GRAVEL. THEN IT'S THE STEPS THAT GET BANGED UP!

THE RUBBER VERTICAL RAILS HANDLE THE ABUSE PRETTY WELL, BUT THE METAL STEPS CAN GET CRUSHED, SO WHEN POSITIONING THE BLADE, MAKE SURE THE STEPS ARENT IN THE WAY.



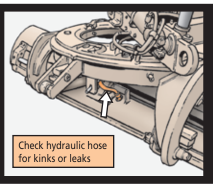
#### Circle Drive Hydraulic Hose

ANOTHER AREA TO WATCH OUT FOR IS THE HYPRAULIC HOSE THAT MOUNTS INTO THE CIRCLE PRIVE'S BLAPE SIPE-SHIFT CYLINDER.

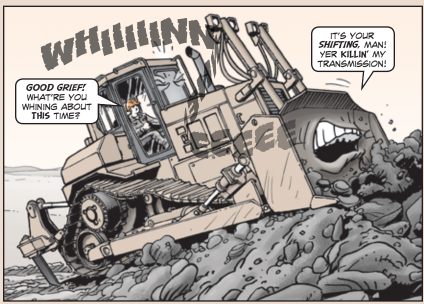
THIS EXPOSED HOSE GETS KNOCKED AROUND PRETTY REGULARLY. THAT CAN RESULT IN OIL FLOW RESTRICTION OR A HYDRAULIC LEAK.

THING IS, YOU PROBABLY WON'T NOTICE IT UNLESS YOU CROUCH DOWN TO LOOK!

SO DURING YOUR MORNING INSPECTIONS, EYEBALL THE HOSE FOR ANY DENTS OR LEAKS. IF YOU FIND ANY PROBLEMS, TELL YOUR MECHANIC ABOUT IT NOW!



### IS YOUR TRANSMISSION A WHINER?



**O**perators, your D7R II dozer just pushed a load of dirt out of the way and you're heading back for more. But when you slam the gears into reverse to move out, you hear something loud and whining. Uh-oh! Is that the transmission?

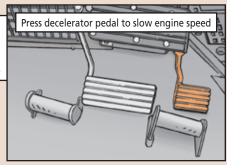
Every time you shift in or out of reverse without reducing engine speed, you put unnecessary strain on the dozer's transmission. That's a sure way to shorten its life.

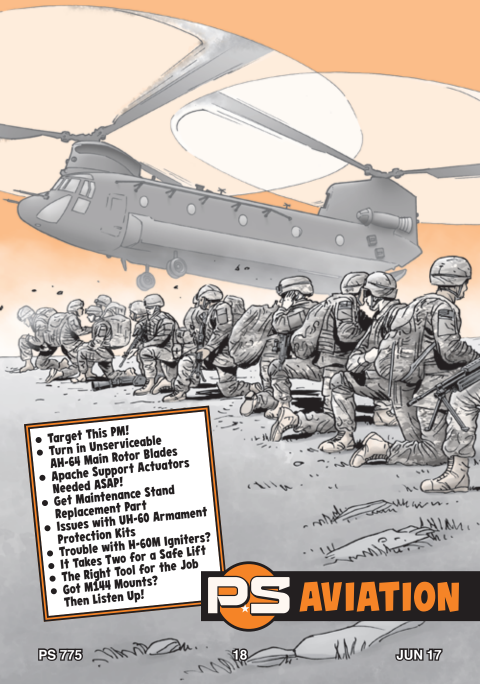
Want to know how to change that tune?

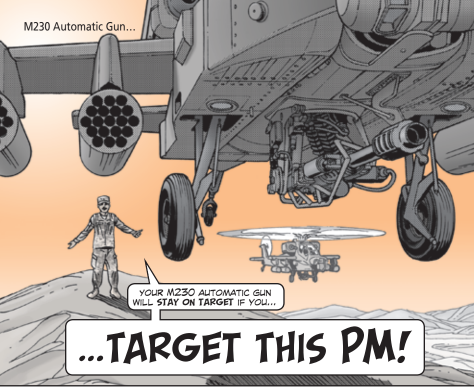
Here's how:

1. While your dozer's still on the move, press down on the decelerator pedal. That slows engine speed without changing the governor control setting.

- 2. Stop your dozer dead in its tracks.
- 3. Shift in or out of reverse.
- Ease up on the decelerator pedal.
   That speeds up the engine and returns it to the governor control setting.

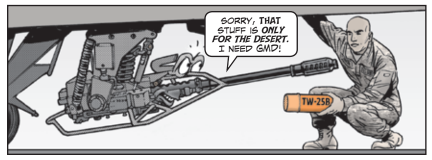






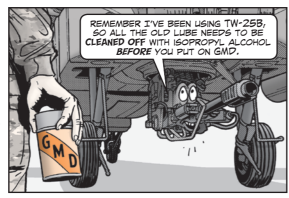
Use GMD (grease, molybdenum disulfide)...unless you're in the desert. Some units have gotten the idea TW-25B is a much better lubricant that GMD. Not true! GMD holds up much better to the intense heat the M230 produces. But if you're shooting in the desert, it's a different story. TW-25B attracts much less sand than GMD.

Units can't decide on their own, though, to use TW-25B. TACOM must approve. Your TACOM LAR can help get authorization.

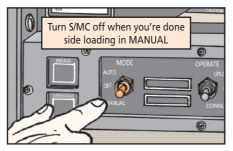


Anytime you change lubes, you must *completely* clean off the old lube with isopropyl alcohol. Lubes don't mix. They cause each other to break down.

Whatever you use, take it to the field. You don't want the lube sitting on the shelf when your M230 needs it miles away.



Load like this. AUTOMATIC mode should always be used. It's much safer for your fingers and for the loading system itself than using MANUAL. If you must use MANUAL because AUTOMATIC isn't working, make sure to turn off the sideloader/magazine controller (S/MC) when you're done. Otherwise, the ammo handling system can be damaged.

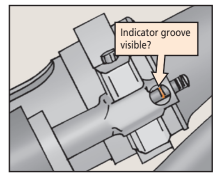


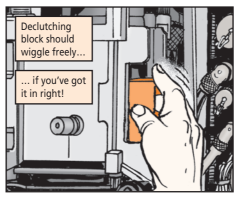


Check the recoil adapter viewing hole for the correct amount of damping fluid.

Just look for the indicator groove in the

Just look for the indicator groove in the viewing hole. If it's there, you're good. If not, you need to add or drain fluid per the Apache IETM to prevent damage. Remember to change the O-ring when you add or drain fluid. That prevents leaks. Be aware drastic temperature changes change the damper fluid level. So the level may be good one day, but low or high the next even though the M230 hasn't been fired.





Careful with the sideloader declutching block. Put it in wrong and the guide for the ammo tray gets bent. The guide should fit in the groove of the block and the block should be flush against the front plate. If the block can be wiggled freely, you've got it right. If the block won't move, make sure the guide is positioned in the block groove.



#### **Turn in Unserviceable AH-64 Main Rotor Blades**

If you have unserviceable Apache main rotor blades around the hangar, turn them in to: Plant 7015/RIC B52, Corpus Christi Army Depot, TX 78419-5255

The blades are experiencing high wash out caused by "soft" trailing edges. Check for these NSNs and turn in all P/N configurations:

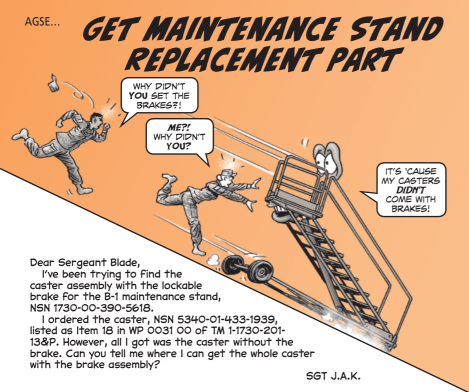
1615-01-332-0702 1615-01-553-2853 1615-01-310-4978 1615-01-415-6397 1615-01-330-5098

#### **Apache Support Actuators Needed ASAP!**

Mechanics, check your area and your shops for unserviceable Apache support actuator assemblies, NSN 1615-01-527-3781 (PN 7-311525062-19).

Turn them in for repair to: Plant 7001/RIC BR4 Red River Army Depot TX 75507

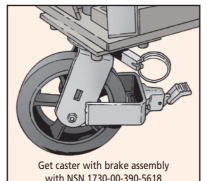
PS 775 20 JUN 17 PS 775 21 JUN 17





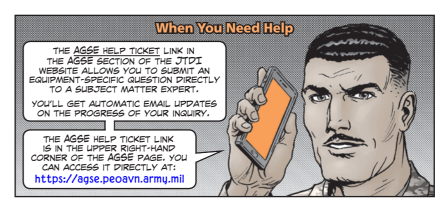
WE SURE CAN, SERGEANT! GET THE CASTER WITH THE BRAKE/LOCK AGSEMBLY WITH NSN 5340-01-453-0784 (PN A-A-5516-8PBL).

THE AGSE
HEADSHED IS IN
THE PROCESS OF
LIPDATING THE
TM WITH THIS
NEW NSN AND TO
ADD THE ARMY
AS A USER.



TO KEEP CURRENT ON AGSE INFORMATION, OR TO ASK QUESTIONS ABOUT MAINTENANCE OR PARTS, GO TO THE JTPI WEBSITE: https://www.jtdi.mil

AFTER YOU LOG IN WITH YOUR CAC, CLICK THE MY SITES TAB.
THEN CLICK THE AGSE TAB ON THE PROPPOWN MENU.





#### **Issues with UH-60 Armament Protection Kits**

If you currently have an Enhanced Ballistic Armament Protection System (EBAPS) kit installed on a UH-60 aircraft and you are flying under AWR 1752, contact the Utility Helicopter headshed. These kits need to have a part number change applied *now!* Contact Joe Ingram (256) 313-2483, email: joseph.a.ingram4.civ@mail.mil or Kristi Newby, (256) 313-1148, email: kristi.m.newby2.ctr@mail.mil They will instruct you on the part number change by email.

#### **Trouble with H-60M Igniters?**

Mechanics, are you having difficulty separating the T700-GE-701D engine igniter from the electrical lead? If so, the AMCOM headshed wants you to send an email to report the engine serial number and amount of time the igniter has been installed. Send your email to Michael Weist at: michael.e.weist2.ctr@mail.mil

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UH-60 MEDEVAC...

# IT TAKES TWO FOR A SAFE LIFT





MECHANICS, SOME OF YOU CAN DEAD LIFT SOME HEAVY WEIGHTS IN THE GYM. BUT JUST BECAUSE YOU'RE ARMY STRONG DOESN'T MEAN YOU SHOULD SINGLE-HANDEDLY REMOVE THE 100-POUND STAR SAFIRE II FORWARD LOOKING INFRARED (FLIR) SENSOR.

NO MATTER HOW STRONG YOU ARE, YOU NEED TO GRAB A BUDDY WHEN REMOVING THE FLIR FROM YOUR HELICOPTER.

IT TAKES TWO PEOPLE
TO REMOVE AND
INSTALL IT SAFELY.

AND YOU **MUST** USE THE CARRYING HANDLES FROM THE SHIPPING CONTAINER.

PLACE A CUSHION ON THE FLOOR TO REST THE FLIR
ON AFTER REMOVAL, THEN PLACE IT IN ITS SHIPPING
CONTAINER FOR SECURITY AND PROTECTION.

JUST BE CAREFUL NOT TO BUMP IT
AGAINST THE
GROUND OR
ANYTHING ELSE
WHILE REMOVING IT.

EVEN A
SMALL BUMP
MEANS
DELICATE INTERNAL
PARTS GET

DAMAGED.

IF THAT HAPPENS,
REPAIR OPTIONS ARE
LIMITED. IN MOST
CASES, A DAMAGED
FLIR MEANS TURNING
IT INTO SUPPLY AND
ORDERING A NEW ONE.
SO AYOID MISHAPS
AND...

...HANDLE THE FLIR WITH CARE! THE HH-GOM FLIR IS IN WP 1373 OF TM 1-1520-280-23&P IN IETM EM 0284 (APR 16).

THE HH-GOL FLIR IS IN WP 1578 OF TM 1-1520-237-23&P IN IETM EM 0013 (APR 16).

IF YOU HAVE **QUESTIONS** OR **NEED HELP**, CONTACT PEO AVIATION'S DAVID CREECH AT (256) 842-1176 OR EMAIL: david.w.creech4.ctr@mail.mil

## The Right Tool For the Job

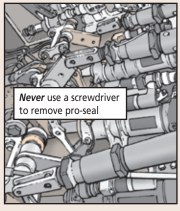


Mechanics, good preventive maintenance includes using the right tool to remove pro-seal from Black Hawk parts. Using the wrong tool can damage your aircraft and its components.

When removing components on the hydraulic deck of your aircraft, your first step is to scrape off the old pro-seal. That can be a real exercise in muscle power.

The knee jerk reaction is to grab a sturdy screwdriver or some other tool to start chipping away at the hardened pro-seal. Bad idea! Using screwdrivers to scrape off proseal leads to punching holes in sheet metal and damaged parts. So don't do it!

The correct way to remove pro-seal is with a non-metallic scraper. The correct way isn't always the easiest, but it's up to you to do maintenance right.





- Cut a piece of <sup>1</sup>/<sub>4</sub>-in thick plexiglass to 1-in wide x 3-in long.
   Grind one end of the plexiglass to a 45-degree angle.
- Another way is to use an old tail rotor outboard retention plate teflon shim and cut it the same way.



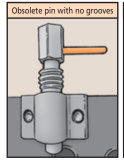
#### M144 Ammo Can Pin Replaced

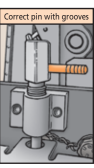
MWO 9-1005-262-23-1 ADDED A 400-ROUND AMMO CAN.

BUT UNFORTUNATELY, THE PIN THAT HELD THE AMMO CAN IN PLACE DIDN'T STAY IN PLACE, WHICH LET THE CAN COME OFF THE MOUNT ENTIRELY. SO THE PIN WAS REPLACED WITH ONE THAT DOES THE JOB.

NOT ALL THE OLD PINS HAVE BEEN REPLACED. CHECK ALL YOUR M144S FOR THE NEW PIN, WHICH HAS GROOVES.

IF YOU FIND A PIN WITH NO GROOVES, IT NEEDS TO BE REPLACED. CONTACT YOUR TACOM LAR TO GET THE CORRECT PIN.





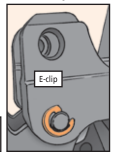
#### M144 E-clip

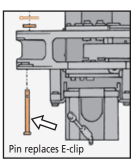
THE CRAPLE TO THE PINTLE ON M144 MOUNTS USES AN E-CLIP AND PIN FOR INSTALLATION.

#### THIS IS BEING CHANGED TO:

- a cotter pin, NSN 5315-00-234-1863
- a flat washer, NSN 5310-01-396-1761
- a retaining pin (forward lower), NSN 5315-01-562-1875

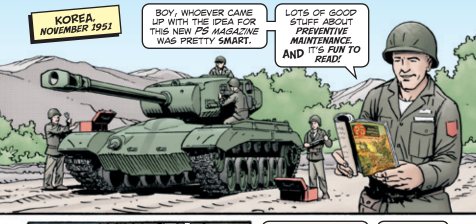
UNITS CAN CONTINUE TO USE THE E-CLIP UNTIL IT WEARS OUT OR ORDER THE NEW PARTS NOW.





QUESTIONS? CONTACT YOUR LOCAL TACOM LAR OR CALL (586) 282-1369 OR EMAIL: james.c.mathews16.civ@mail.mil

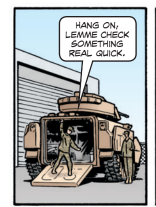
### AS TIMES CHANGE, SO DOES PS!































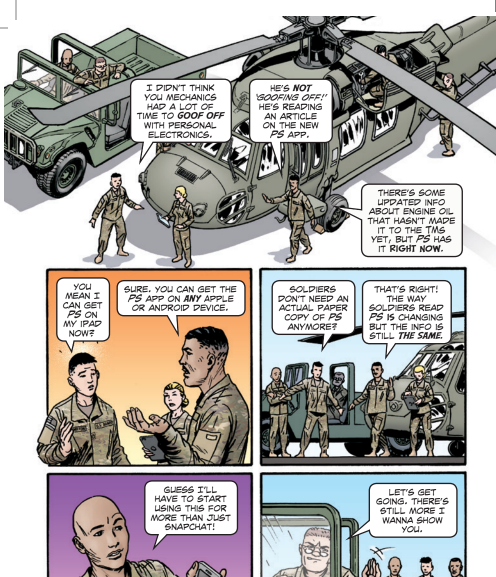




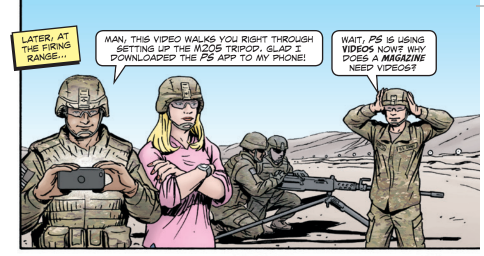


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WHILE PS ARTICLES CONTAIN A LOT OF GOOD INFORMATION, SOMETIMES A VIDEO CAN EXPLAIN THINGS BETTER.

AS WE TAKE ADVANTAGE OF NEW TECHNOLOGY, PS IS BECOMING A LOT MORE THAN JUST A MAGAZINE.





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SPECIALIST WILSON
IS ON THE PS
WEBSITE READING
ABOUT HOW TO GET
TURN-IN CREDIT IN
GCSS-ARMY.

PS HAS A LOT OF ARTICLES ABOUT SUPPLY AND PLENTY OF OTHER TOPICS, YOU'LL FIND THEM ON THE WEBSITE AND THEY'RE EASY TO FIND WITH THE SEARCH ENGINE.



THE WEBSITE IS
A GREAT WAY TO
SEARCH FOR RECENT
ARTICLES, OR EVEN
ARTICLES THAT CAME
OUT YEARS AGO.







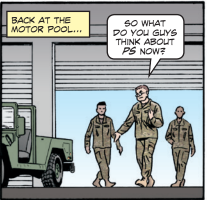












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HOW ABOUT YOU,
PRIVATE JOHNSON?
YOU STILL THINK
PS IS JUST A
'COMIC BOOK'?



NO WAY, MASTER SERGEANT. I'VE REALLY BEEN MISSING OUT. AND TO THINK PS MAGAZINE IS AS CLOSE AS MY SMARTPHONE! SO YOU'RE
GONNA DOWNLOAD
THE APP NOW?



WAY AHEAD OF YOU!

I DOWNLOADED

IT WHILE WE WERE

PRIVING BACK TO THE

MOTOR POOL!



EVEN THOUGH THIS IS THE LAST PRINTED ISSUE OF PS, HERE'S HOW YOU CAN BE SURE YOU PON'T MISS OUT ON ALL THE GREAT INFORMATION WE HAVE TO OFFER...



READ PS ONLINE: https://www.logsa.army.mil/psmag/pshome.cfm

GET THE PS APP ON YOUR PHONE OR TABLET, SEE MAINTENANCE VIDEOS AND CATCH THE LATEST HOT TOPIC RELEASES, DOWNLOAD IT FREE FROM THE APP STORES:

#### ANDROID

https://play.google.com/store/apps/details?id=mil.logsa.army.psmag&hl=en

#### APPLE

https://itunes.apple.com/us/app/p.s.magazine/id1082232259?mt=8







## JUMP ON THESE JAVELIN TIPS



Do PMCS at least monthly. At too many units, CLUs sit for long periods with no attention. Then when it's time to go to the field, the CLUs are in no condition to fire.

It does not take that long to PMCS a CLU and it's worth every minute. Check especially for missing lens caps and damage to the bumpers. And if you find any problems, *report them on a DA Form 5988*. That's the only way they'll get fixed.

But remember, if the M98A1 CLU hasn't been operated for more than 30 days, you must follow the start-up procedure in WP 0001 and 0017 in TM 9-1425-688-10. Otherwise, you can damage the cathode ray tube (CRT), which is an expensive repair. If you have the M98A2, you don't need to worry about this. Its operations check is in WP 0015 and its PMCS in WP 0017 of TM 9-1425-1687-10.

I WISH YOU HAD
GIVEN ME A LITTLE
EXERCISE THESE
LAST FEW MONTHS,
NOW I DON'T FEEL
SO HOT.

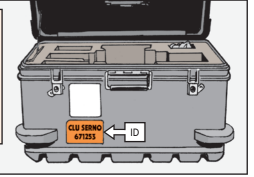
Keep track of the services. We saw in PS 758 that a 360-day comprehensive service is being added to the TM. But until that happens, you can't track the services through SAMS. We solved that problem by writing the date on a DA Form 80 and sticking it on the CLU. That way you can tell at a glance when the next service is due.

THANKS
FOR GETTING
MY ANNUAL
SERVICES PONE!
BUT PO ME A
FAVOR AND PUT
A DA FORM 80
STICKER ON ME
WITH THE DATE
SO WE KNOW
WHEN I'M DUE
AGAIN.

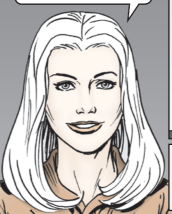


Use the storage case! Units often stick the CLU on shelves and items like the crossbar, handles, battery box and night sight cover end up broken. The storage case is specifically designed to prevent that.

CW3 Michael Denny Ft Bliss, TX



EXCELLENT POINTS, CHIEF! REMEMBER EACH CLU IS PAIRED WITH A SPECIFIC STORAGE CASE AND THEY SHARE THE SAME ID NUMBER.



BY KEEPING THE CLU IN ITS STORAGE CASE, YOU NOT ONLY **PROTECT** IT, BUT MAKE IT **EASIER TO TRACK!** 

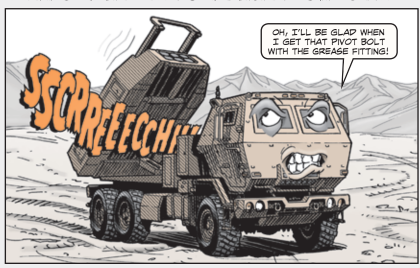


IF ANY OF YOUR JAVELIN CASES ARE DAMAGED OR MISSING OR YOU HAVE ANY CLU PROBLEMS, CONTACT THE JAVELIN INTEGRATED TECHNICAL OPERATIONS CENTER FOR A REPLACEMENT. CALL (888) 528-4862 OR EMAIL:

jvitoc@jvjavelin.com

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### MWO PREVENTS TURRET CRACKING



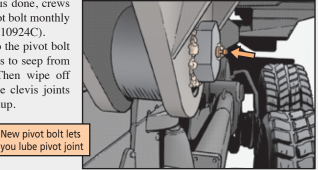
**B**ecause the M142 HIMARS pivot joint can't be lubricated, the metal-to-metal contact is causing the turret to crack.

To prevent that, MWO 9-1055-1646-50-9 is replacing the clevis pivot bolt with a modified bolt that has a grease fitting.

The MWO is being done by a depot team, which is travelling to all HIMARS units. All HIMARS should be modified by March 2018.

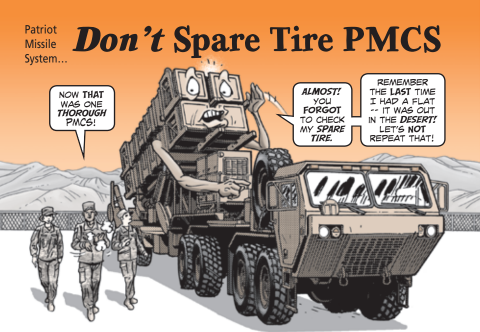
Once the MWO is done, crews should lube the pivot bolt monthly with GAA (MIL-G-10924C).

Pump grease into the pivot bolt fitting until it begins to seep from the clevis joints. Then wipe off any grease from the clevis joints to prevent dirt buildup.



uestions? Contact Bernard Battle at DSN 788-6063 (25

Questions? Contact Bernard Battle at DSN 788-6063, (256) 842-6063, or email: bernard.j.battle2.civ@mail.mil



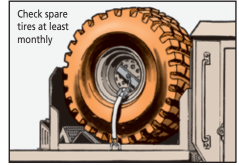
There aren't many things worse than being in the middle of nowhere with a flat tire only to discover that the spare is flat, too.

The trucks and trailers for the Patriot Missile System go over much rougher roads than your POV, which makes the risk of a flat tire much more likely.

But unfortunately, most Patriot units pay no more attention to their spare tires than we do on our own vehicles. They risk literally being stuck in the middle of nowhere with no spare.

The solution, of course, is to check spare tire pressure during PMCS. Every Patriot truck and trailer has a spare and every spare's pressure should be checked at least monthly. It takes only minutes.

Remember, if a tire stays flat too long it can be ruined, so your monthly check could save the cost of a new tire and wheel assembly.



Don't forget the Patriot's M860A1 trailer now uses the 445/65R22.5 Goodyear® or Michelin® radial tire. A new tire and wheel assembly comes with NSN 2530-01-506-7315. It should be inflated to 100-105 psi when cold.

Small Arms...

## USE ONLY *New* DUMMY ROUNDS!



To prevent mixups in the field, the Army is fielding new small arms dummy rounds that can be easily identified as dummy rounds. These new rounds are the only dummy rounds authorized for training, weapon cycling, or any other situation requiring inert rounds.

There is one temporary exception: the A159 7.62mm linked dummy rounds. They

can continue to be used until new 7.62 linked rounds are available.

The new dummy rounds are completely nickel plated. The 9mm dummy round has two holes drilled in the cartridge case, while the 5.56mm, 7.62mm and .50-cal rounds have fluted cartridge cases to make them easy to ID in the dark.

Here are the new dummy rounds and their NSNs:

Caliber	Model	DODIC	NSN 1305-
9mm	M917A1	AB45	01-568-5691
5.56mm	M199A1	AB46	01-568-5686
7.62mm	M63A1	AB47	01-568-5689
.50-cal	M2A1	AB48	01-568-5696
.50-cal linked	M2A1	AB36	01-557-7022

New dummy rounds are nickel-plated with fluted cartridge cases

The NSN for the M242 machine gun dummy round remains NSN 1305-01-356-0187 and the NSN for the M230 machine gun dummy round remains 1305-01-268-7273.

Using the old dummy rounds requires approval by HQDA G3. Turn in all old dummy rounds except the A159 to your ammo supply points (ASP) and request the new dummy rounds.

Installations should coordinate turn-in of old dummy rounds and requests for new dummy rounds with the JMC Munitions Sustainment Planning Division. The POC is Lorin Daniels, DSN 793-4387, (309) 782-4387, or email:

#### lorin.j.daniels.civ@mail.mil

Direct all technical questions to Robert Weissman, DSN 880-3056, (973) 724-3056, or email: robert.j.weissman.civ@army.mil

For more information, see ammunition information notice (AIN) 022-15. Go to:

#### https://mhp.redstone.army.mil

Log in with your email certificate and request access.

M249, M240-Series Machine Guns...

## Barrel Needs BFA



Dear Editor,

PS has made the point over and over again that when units take the M249 and M240 machine guns to the field they need to take the spare barrels and use them. Firing and firing through the same barrel heats it up so much the barrel warps and is ruined.

But units also need to be reminded that if they're going to be firing blanks, they need blank firing attachments (BFA) for both barrels. If you try to remove a BFA that's very hot when you switch barrels, its screw can twist in half. Then it's bye-bye BFA.

Michael Kelley Ft McCoy, W



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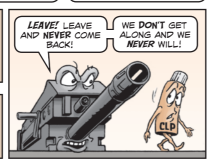


#### NO GLP EVERY

IF YOU REMEMBER NOTHING ELSE, YOU'LL PO A GREAT SERVICE TO YOUR MK 19. CLP IS NOT STRONG ENOUGH TO WITH-STAND THE INTENSE HEAT THE MK 19 PRODUCES. IT ACTUALLY **GUMS UP**THE GUN'S MOVING PARTS
AND **DEGRADES** THE
GREASE THAT'S IN THE
MK 19'S BEARINGS.



GMD IS THE OTHER CHOICE, NON 9150-00-935-4018 GETS A 14-0Z TUBE AND NON 9150-00-223-4004 A 6 1/2-LB CAN.



BUT REMEMBER: YOU CAN'T MIX LSAT AND GMD.
THAT WEAKENS THEM. IF YOU NEED TO SWITCH LUBES,
COMPLETELY WIPE OFF THE OLD LUBE FIRST.

AND TAKE THE LUBES TO THE FIELD. YOU'LL NEED THEM!

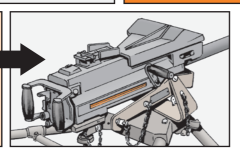
#### WHEN YOU'RE LUBING, GIVE EXTRA ATTENTION TO:

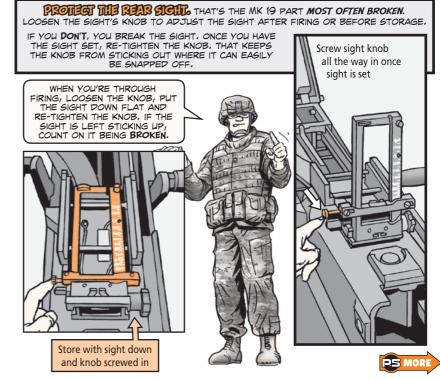
• the feed pawls

#### • the cocking lever rails

- the pivot post on the primary drive lever
- the bolt assembly

IF JUST ONE OF THESE DOESN'T GET ENOUGH LUBE, YOU'LL HAVE FIRING PROBLEMS!





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#### leave the bolt's timing screw alone.

MESSING WITH IT MESSES UP THE MK 19'S FIRING.

#### KEEP THE BOLT, SEAR AND OGIVE PLUNGER OUT OF DRY CLEANING SOLVENT.

THEY HAVE SEALED COMPONENTS. THE SOLVENT RUING THEIR BUSHINGS. JUST TWO MINUTES IN SOLVENT MEANS A FOUR-HOUR JOB FOR YOUR REPAIRMAN

#### GUIDE THE COVER INTO PLACE

IF YOU SLAM THE COVER DOWN OR EVEN LET IT FALL, THE COVER'S LATCH CAN BE BROKEN.

#### CHECK FOR BROKEN COCKING CAMS AND LOOSE BOLT PAWLS DURING PMCS.

IF YOU PULL THE COCKING LEVER BACK AND THERE'S NO CLICK, YOU PROBABLY HAVE A BROKEN COCKING CAM. IF YOU CAN MOVE THE PAWL ON THE FACE OF THE BOLT, THE SCREW THAT'S SUPPOSED TO HOLD THE PAWL IN PLACE IS LOOSE. BOTH PROBLEMS SHOULD BE REPORTED TO YOUR REPAIRMAN.

#### AFTER YOU REMOVE THE BACKPLATE PUT THE SELECTOR ON SAFE

THAT PREVENTS THE BACKPLATE FROM COMING APART.

Don't dip these parts in solvent

IT'S OK, THOUGH, TO USE A RAG OR BRUSH DIPPED IN SOLVENT TO CLEAN THESE PARTS.

If lever doesn't click when you push it back, cocking cam may be broken



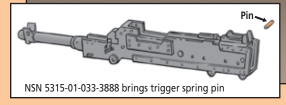






Dear Half-Mast,
We have searched
TM 9-1005-313-23&P
For the M240B trigger
spring pin NSN with no
luck. Did we miss it?

THE NON IS THERE
BUT IT'S IN THE WRONG
CALLOUT, SERGEANT.
SEE ITEM 13 IN
WP 0031 00-1. THE PIN
COMES WITH NON 531501-033-3888.





# **NSNs for SATS Safety Straps?**

Dear Half-Mast,

Is there an NSN for the ramp safety straps on the standard automotive tool set (SATS)?

Mr. N.M.

Dear Sir,

There are two different ramp straps available. The strap that goes from the container to the first pole comes with NSN 5340-01-629-9561.

The strap that goes from pole to pole comes with NSN 5340-01-629-9583.

Half-Mast





## COLD SOUP FOR DINNER?



WHEN IT'S TIME TO HEAT UP A BIG POT OF SOUP, YOU MAY RUN INTO PROBLEMS FITTING THE 10-GAL STOCK POT INTO THE M59A FIELD RANGE, NGN 7360-01-479-0312.



THE RANGE'S TOP STOP BRACKETS GET IN THE WAY OF THE POT WHEN IT'S USED WITH THE STOCK POT CRAPLE.

HOT LIQUID CAN SPILL OUT. CAUSING SEVERE SCALDS IF YOU'RE MOT WEARING THE MANDATORY PROTECTIVE GLOVES, NSN 8415-01-511-4637.

YOU COULD LIFT THE POT OVER THE TOP STOP BRACKETS, BUT THAT'S AWKWARD AT BEST. AND IT'S BAD FOR YOUR BACK!

TO FIX THE PROBLEM, TACOM-NATICK HAS OK'D REMOVING THE TOP STOP BRACKETS.

NOTE THAT THIS IS AN **OPTIONAL**MODIFICATION FOR THE M59A,
NOT A REQUIRED FIX.

YOU'LL
NEED THE
FOLLOWING
TOOLS TO
REMOVE THE
BRACKETS:

Tool	PN	CAGE
Sander/grinder	KTC S0275	00NS2
Abrasive cut-off blade	KTC S0141	00NS2
Abrasive wheel, 90 grit	KTC S0726	00NS2

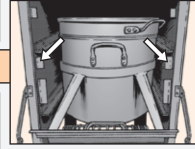
ALSO, THE LEGACY M59, NSN 7360-00-702-1719, AND A FEW NEWER M59AS DON'T HAVE THIS PROBLEM.



#### FOLLOW THESE INSTRUCTIONS TO AVOID LEAVING ANY JAGGED EDGES THAT MIGHT CAUSE INJURY:

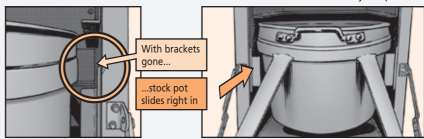
- **1.** Open the range's cavity door and locate the top portion of the burner stop brackets.
- 2. Remove the top portion only of each stop bracket by cutting the tab along the dotted line with the grinder. You can also use a plasma cutter to cut off the brackets.

Don't remove the lower portion of the brackets. They're needed to keep a modern burner unit (MBU) or other burner from being placed inside the range.





3. Use the abrasive wheel to abrade the cut area of each bracket to remove any sharp burrs.



#### Where to Find M59As

THIS FIELD FEEDING EQUIPMENT MAY HAVE AN M59A AS A COMPONENT OF END ITEM (COEI)...

Item	NSN	Item	NSN 7360-
Army kitchen module (assault)	7360-01-558-3100		00-138-7782
Enhanced tray ration heating system	111.0	Mobile kitchen	01-092-0470 01-155-6020 01-214-1176
Kitchen, company level field feeding (KCLFF)	7360-01-200-9828	trailer (MKT)	01-214-1176 01-246-4646 01-313-2238
Kitchen, company level field feeding-enhanced (KCLFF-E)	7360-01-374-1980	,	01-417-4635 01-483-8617

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# **EQUIPMENT CODES DECODE**

EVER WONDER WHAT MILITARY EQUIPMENT CODES LIKE PRC, RT OR VRC MEAN?

YOU'VE PROBABLY SEEN THESE KINDS OF CODES EVERYWHERE-ON DATA PLATES, SHIPPING CONTAINERS, IN TMS AND OFFICIAL CORRESPONDENCE AND COMMUNICATIONS.

WELL, DOD NOMENCLATURE IS A SPECIAL KIND OF LANGUAGE. IT IDENTIFIES EQUIPMENT AT THE SYSTEM, SUBSYSTEM, SET, GROUP OR UNIT LEVEL. IT TELLS YOU WHAT KIND OF EQUIPMENT IT IS, WHERE IT'S USED AND WHAT IT'S USED FOR.

### Table of Equipment Indicators

Major purpose



AN / PRG - 119

Sequential indicator

Modification

#### Installation

#### (1st letter)

- A. Piloted aircraft
- B. Underwater mobile. submarine
- C. Cryptographic
- D. Pilotless carrier
- Fixed around
- G. General ground use
- K. Amphibious
- M. Mobile (ground)
- P. Portable
- Water
- Transportable (ground)
- U. General utility (multiple)
- V. Vehicular (ground)
- W. Water surface and underwater combined
- Piloted-pilotless airborne vehicles combined

IT'S EASIER TO UNDERSTAND THE CODES ONCE YOU HAVE THE DECODER AT HAND THAT'S MIL-STD-196F, JOINT ELECTRONICS TYPE DESIGNATION AUTOMATED SYSTEM (SEP 13).

### Type of Equipment

#### (2nd letter)

- A. Invisible light, heat radiation
- B. COMSEC
- C. Carrier-Electronic wave/signal
- D. Radiac
- E. Laser
- G. Telegraph/teletype
- Interphone and public access
- Flectromechanical or inertial wire covered
- K. Telemeterina
- L. Countermeasures
- M. Meteorological
- N. Sound in air
- Radar
- O. Sonar/underwater sound
- R. Radio
- Special or combination ς.
- Telephone (wire)
- V. Visual/visible light
- W. Armament (peculiar to armament not otherwise
- covered) X. Facsimile to television
- Data processing or computer
- Communications

### Purpose

### (3rd letter)

- A. Auxiliary assembly B. Bombina
- C. Communications
- receiving/transmitting D. Direction finder. reconnaissance and

surveillance

- E. Eiection and/or release
- G. Fire control or search liaht directina
- H. Recording/reproducing
- K. Computing
- M. Maintenance/test assemblies
- N. Navigational aids
- Q. Special or combination
- R. Receiving/passive detecting
- Detecting/range and bearing, search
- **Transmitting**
- W. Automatic flight or remote control
- X. Identification and recognition
- Surveillance (search. detect, and multiple target tracking) and control
- 7. Secure

FOR EXAMPLE, THERE'S A SINCGARS RADIO CALLED AN/PRC-119F. AFTER THE AN (SYSTEM/SET PREFIX), EACH LETTER STANDS FOR A CHARACTERISTIC OF THE EQUIPMENT. THE NUMBER 119 IS SIMPLY THE EQUIPMENT SEQUENTIAL INDICATOR AND THE LETTER F INDICATES A MODIFICATION, SO THE AN/PRC-119F IS A P (PORTABLE) R (RADIO) C (COMMUNICATIONS) DEVICE.



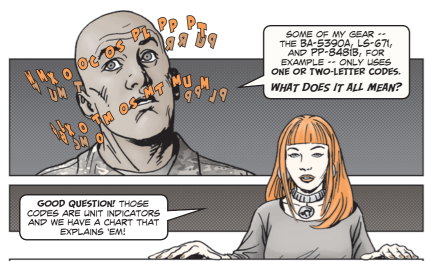


	Table of Unit Indicators							
Unit indicators Family name Examples of use								
AB	Support for antennas	Antenna mounts, mast bases, mast sections, towers, etc.						
AM	Amplifiers	Power, audio, interphone, radio frequency, video, electronic control, etc.						
AS	Antenna, simple and complex	Arrays, parabolic type, masthead whip or telescopic loop, dipole, reflector, etc.						
ВА	Battery, primary type	Batteries, battery packs, etc.						
BB	Battery, secondary type	Batteries, battery packs, etc.						
BZ	Alarm units	All types						
С	Controls	Control box, remote tuning control, etc.						
CA	Computers auxiliary units	Input/output peripheral, etc.						
CC	Cable assemblies, RF	RF cables, waveguides, transmission lines, etc., with terminals						
CD	Controlling devices	Complex controlling devices						
CM	Comparators	Compares two or more input signals						
CN	Compensators	Electrical and/or mechanical compensating, regulating or attenuating apparatus						
СР	Computers	A mechanical and/or electronic mathematical calculating device						
CU	Couplers	Impedance coupling devices, directional couplers, etc.						
CV	Converters (electronic)	Electronic apparatus for changing the phase frequency, or from one medium to another						
CW	Radomes	Radomes						
CX	Cable assemblies, non RF	Non RF cables with terminals, test leads, also composite cables or RF and non RF conductors						
CY	Cases and cabinets	Rigid and semirigid structure for enclosing or carrying equipment						

	Table of Unit Indicators						
Un	Unit indicators Family name Examples of use						
D	Dispensers	Chaff					
DA	Loads, dummy	RF and non RF test loads					
DI	Data transmission	Devices for authentication and transferring recorded or generated data over transmitter/receiver links.					
DT	Detecting heads	Magnetic, capacitive or optical pickup devices, search coil, hydrophones, etc.					
DU	Display unit/monitors	All types that are external devices for computers, test sets, etc.					
F	Filter units	Electronic types, back-pass, low pass, band suppression, noise telephone, filter networks; excludes non-repairable types					
FO	Fiber optics	Electrical, electronic and communication					
FR	Frequency measuring device	Frequency meters, tuned cavity					
G	Generators, power	Electrical power generators without prime movers (see PU)					
GO	Goniometers	Instruments for measuring angles for determination of energy transferred from moving to fixed coil (directional) antennas, etc.					
Н	Head, hand and chest sets	Includes earphone					
HD	Environmental apparatus	Heating, cooling, dehumidifying, pressure, vacuum devices, etc.					
ID	Indicator units, non-cathode ray tube	Calibrated dials and meters, indicating lights, etc. (see also IP)					
IM	Intensity measuring devices	Includes SWR gear, field intensity noise meters, slotted lines, etc.					
IP	Indicator units, cathode ray tube	Azimuth, elevation, panoramic, etc.					
J	Interface units	Interconnecting and junction units, etc. Do not use if a more specific indicator applies.					
KG	Key generator	Units generating a pseudorandom sequence of cryptovariables using algorithms					
KY	Keying devices	Mechanical, electrical and electronic key coders, interrupters, etc.					
LA	Laser	Communication, electrical, etc.					
LS	Loudspeakers	Separately housed loudspeakers and intercommunication stations					
M	Microphones	Radio, telephone, throat, hand, etc.					
MD	Modulators, demodulators, discriminators	Devices for varying amplitude, frequency or phase					
ME	Meters	Multimeter, vacuum tube voltmeters, power meters, volt-ohm-millimeters, etc.					
MK	Miscellaneous kits	Maintenance, modification, etc.					
ML	Meteorological devices	Miscellaneous meteorological equipment, etc.					

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Table of Unit Indicators						
Uni	Unit indicators   Family name   Examples of use					
МО	Multipurpose	Units that perform two or more functions				
MT	Mountings	Mountings, racks, frames, stands, etc.				
MU	Memory units	Memory units				
MW	Microwave	Communication, etc.				
MX	Miscellaneous	Equipment not otherwise classified. Do not use if a better indicator is available.				
0	Oscillators	Master frequency, blocking, multi-vibrators, etc. (for test oscillators, see SG)				
OC	Oceanographic devices	Bathythermograph, etc.				
OS	Oscilloscope, test	Test oscilloscope for general test purposes (see IP)				
PL	Plug-in units	Plug-in units not otherwise classified				
PP	Power supplies	Non-rotating machine types, such as vibrator pack rectifier, thermoelectric, etc.				
PT	Mapping and plotting units	Electronic types only				
PU	Power equipment	Rotating power equipment, motor-generators, dynamotors, etc.				
R	Receivers	Receivers, all types except telephone				
RB	Robotics	Electric-mechanical, etc.				
RD	Recorder-reproducers	Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechanical, etc.				
RE	Relay assembly units	Electrical, electronic, etc.				
RL	Reeling machines	Mechanism for dispensing and rewinding antenna or field wire cable, etc.				
RO	Recorders	Sound, graphic, tape, wire, film disc, facsimile, magnetic, mechanical, tape, and card punch, etc.				
RP	Reproducers	Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechanical, punched tape and card readers, etc.				
RR	Reflectors	Target, confusion, etc., except antenna reflectors (see AS)				
RT	Receiver and transmitter	Radio and radar transceiver, composites of transmitter and receiver, etc.				
S	Shelter	Electrical equipment, etc.				
SA	Switching units	Manual, impact, motor driven, pressure operated, electronic, etc.				
SB	Switchboard	Telephone, fire control, power distribution, etc.				
SG	Generator, signal	Test oscillators, noise generators, etc. (see O)				
SM	Simulators	Flight, aircraft, target, signal, etc.				
SN	Synchronizers	Equipment to coordinate two or more functions				
SS	Special purpose	Devices performing unique functions				
SU	Optical units	Electro-optical units, such as night vision, scope, sights, auto-collimator, viewers, trackers, alignment equipment				

	Table of Unit Indicators					
Uni	it indicators Family na	Examples of use				
SY	Speech, secure	Devices that secure voice transmission/receiving equipment				
Т	Transmitters	Transmitters, all types except telephone				
TA	Telephone apparatus	Miscellaneous telephone equipment				
ТВ	Towed body	Hydrodynamic enclosures used to house transducers, hydrophones, and other electronic equipment				
TD	Timing devices	Mechanical and electronic timing devices, range devices, multiplexers, electronic gates, etc.				
TF	Transformers	When used as separate units				
TG	Positioning devices	Tilt and/or train assemblies				
TH	Telegraph apparatus	Miscellaneous telegraph items				
TN	Tuning units	Receiver, transmitter, antenna, tuning units, etc.				
TR	Transducers					
TS	Test units	Test and measuring equipment not otherwise classified. Do not use if more specific indicators apply.				
TT	Teletypewriter and facsimile apparatus	Teletype, tape, facsimile miscellaneous equipment				
TU	Television	Special types				
TW	Tape units	Preprogrammed with operational test and checkout data				
V	Vehicles	Carts, dollies, vans peculiar to electronic equipment				
ZM	Impedance measuring devices	Used for measuring Q, C, L, R, or PF, etc.				

WANT TO LEARN MORE?
GET THE FULL SCOOP IN MIL-STD-196F AT:
http://quicksearch.dla.mil/
qsDocDetails.aspx?ident\_number=35607

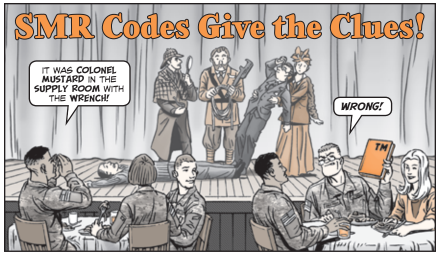




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# P.S LOGISTICS











HAVING TROUBLE FINDING
OR GETTING A PART? YOU
MAY BE SURPRISED TO FIND
THE REASON WHY IS RIGHT
AT YOUR FINGERTIPS!

THAT'S BECAUSE MANY TMS GIVE CLUES ABOUT ITEMS IN THE FORM OF SOURCE, MAINTENANCE AND RECOVERABILITY (SMR) CODES. SMR COPES
ARE EXPLAINED
IN AR 700-82,
JOINT
REGULATION
GOVERNING
THE USE AND
APPLICATION OF
UNIFORM SOURCE
MAINTENANCE AND
RECOVERABILITY
CODES (AUG 14).

NOW'S THE PERFECT TIME TO TAKE AN SMR CODE REFRESHER COURSE, PS STYLE, NEW SOLDIERS AND OLD HANDS WHO FEEL A LITTLE RUSTY ON THE TOPIC CAN BENEFIT FROM THIS HELPFUL INFO.



### BREAKING DOWN SMR CODES

YOU CAN FIND SMR CODES AT THE BEGINNING OF EVERY REPAIR PARTS AND SPECIAL TOOLS LIST (RPSTL) SECTION IN TMS ENDING WITH A "P" OR "&P." THE CODE FORMAT HAS FOUR PARTS:

- a two-position source code
- a two-position maintenance code
- a recoverability code
  - an optional service-specific code

### **SOURCE**

THE FIRST AND SECOND POSITIONS OF THE CODE REFER TO AN ITEM'S SOURCE.

THE FIRST POSITION GIVES A GENERAL CATEGORY
AND IS ALWAYS ONE OF FIVE LETTERS... P. K. M. A OR X:

- P PROCURED. ITEMS WITH A P ARE CENTRALLY PROCURED.
- ullet K Kit. Sometimes items in Kits don't have NSNs. In cases where an item is part of a kit and is also an item outside the Kit, the f P series source code is used.
- M MANUFACTURED. THE ITEM IS MANUFACTURED OR FABRICATED AT SPECIFIED MAINTENANCE ACTIVITIES.
- A ASSEMBLED. THE ITEM IS ASSEMBLED AT A MAINTENANCE ACTIVITY.
- X NOT STOCKED. (SEE "KEY TO X CODES" FOR DESCRIPTIONS).

### KEY TO X CODES

- X SERIES SOURCE COPES ARE ITEMS FOR WHICH LITTLE OR NO PEMAND IS EXPECTED.
- XA ITEM IS NOT PROCURED OR STOCKED BECAUSE THIS ITEM REQUIRES YOU TO REPLACE THE NEXT HIGHER ASSEMBLY.
- XB A SUPPORT ITEM NOT EXPECTED TO FAIL AND NOT STOCKED. IN SOME CASES, IT MAY BE AVAILABLE THROUGH SALVAGE. IF NOT AVAILABLE OR AUTHORIZED THROUGH SALVAGE, ORDER THE ITEM THROUGH NORMAL SUPPLY CHANNELS USING ITS CAGE CODE AND PART NUMBER.
- XC AN INSTALLATION DRAWING, DIAGRAM, INSTRUCTION SHEET OR FIELD SERVICE DRAWING IDENTIFIED BY A MANUFACTURER'S PART NUMBER.
- XD A SUPPORT ITEM THAT IS NOT EXPECTED TO FAIL BUT CANNOT BE REPLACED BY SALVAGE/ CANNIBALIZATION, LOCAL PURCHASE OR REQUISITION THIS ITEM THROUGH NORMAL SUPPLY CHANNELS USING ITS CAGE CODE AND PART NUMBER.

# 2ND POSITION - PACLZA

THE SECOND POSITION ADDS SPECIFIC INFO TO THE GENERAL SOURCE CODE OF THE FIRST POSITION.

#### **FOR EXAMPLE:**

- PA IS A PROCURED AND STOCKED ITEM.
- **PH** IS A STOCKED AND PROCURED ITEM BUT CONTAINS HAZMAT, SO IT HAS SPECIAL REPORTING REQUIREMENTS.
- PZ MEANS AN ITEM WAS ONCE PROCURED BUT IS NOW TERMINAL OR OBSOLETE WITH NO REPLACEMENT, SO YOU CAN'T ORDER IT.

#### **MAINTENANCE**

THE THIRD AND FOURTH POSITIONS DEFINE WHAT LEVEL OF MAINTENANCE IS ASSIGNED TO AN ITEM.

# 3RD POSITION - PACLZA

THE
LOWEST LEVEL
AUTHORIZED TO
REMOVE, REPLACE
OR USE THE ITEM
IS DEFINED BY
THE FOLLOWING
CODE:

- C OPERATOR/CREW
- O ORGANIZATION/UNIT
- F INSTALLATION/FIELD/INTERMEDIATE LEVEL OR AVIATION SUPPORT BATTALION (ASB)
- H INSTALLATION/FIELD/SUSTAINMENT
- K CONTRACTOR FACILITY
- L SPECIALIZED REPAIR ACTIVITY OR THEATER AVIATION SUSTAINMENT MAINTENANCE GROUP (TASMG)
- D DEPOT

# 4TH POSITION - PACLZA

THE FOURTH POSITION USES THE SAME CODES AS POSITION THREE,
BUT TELLS YOU THE LOWEST MAINTENANCE LEVEL THAT HAS THE CAPABILITY
AND THE RESOURCES TO PERFORM A COMPLETE REPAIR.

A "COMPLETE REPAIR" MEANS THE ITEM WILL RETURN TO SERVICE WHEN REPAIRED.

A "COMPLETE REPAIR ACTION" MEANS THAT ALL MAINTENANCE (REMOVE, REPLACE, REPAIR, ASSEMBLE AND TEST) FOR THE ITEM MUST BE PERFORMED AT THAT LEVEL.

IN ARMY PROGRAMS, CODE L MEANS A SPECIALIZED REPAIR ACTIVITY OR TASMG.
CODE O IS FIELD LEVEL MAINTENANCE PERFORMED AT
AVIATION MAINTENANCE COMPANIES.

CODE **Z,** MEANING **NON-REPAIRABLE**, MAY BE USED IN THE **FOURTH OR FIFTH** POSITIONS. **Z-CODED PARTS NEED TO BE REPLACED** WHEN THEY GO **BAD**.

# 5TH POSITION - PACLZA

RECOVERABILITY IS DEFINED BY THE FIFTH POSITION.

THE COPE TELLS YOU WHAT MAINTENANCE LEVEL CAN PETERMINE WHEN AN ITEM IS UNSERVICEABLE OR TOO EXPENSIVE TO REPAIR, AND WHO CAN CONDEMN OR DISPOSE OF THE ITEM. THE FIFTH POSITION GENERALLY USES THE SAME COPES AS THE THIRD AND FOURTH POSITIONS.

# 6TH POSITION - PACLZA

A SIXTH POSITION IS OPTIONAL AND SERVICE-SPECIFIC.

FOR EXAMPLE: CODE A IN THE ARMY'S SIXTH POSITION MEANS THE ITEM IS NON-REPAIRABLE BUT REQUIRES SPECIAL HANDLING.

CODE Z IS A NON-REPAIRABLE ITEM WHERE NO REPAIR IS AUTHORIZED.

COPE **G** APPLIES TO AMMUNITION, EXPLOSIVES OR PANGEROUS ARTICLES THAT MUST BE PEMILITARIZED BEFORE THEY GO TO DLA DISPOSITION SERVICES.

FOR MORE INFORMATION AND A COMPLETE LIST OF CODES AND DEFINITIONS,

GET AR 700-82. TYPE "AR 700-82" IN THE SEARCH BLOCK AT:

http://armupubs.armu.mil/ProductMaps/PubForm/ActiveSearchFull.asp;



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# Keep This SMR Chart Handy!

Second Contractor Facility   Second Contrac	SOURCE			MAINTENANCE		RECOVERABILIT		ΓΥ			
A   TEM: Stocked   Stock	1ST	2ND POSITION				3RD POSITION	ON 4TH POSITIO		5TH POSITION		6
A   TEM: Stocked   Stocked in the property of the property o			Means of Acquiring Support			USE:		REPAIR:	DISPOSITION:		
Procured   C   TEM: Stocked, Deteriorative   C   TEM: Stocked, Deteriorative   C   TEM: Stocked, Deteriorative   C   TEM: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Nortical Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   E   E   F   Field level		Α					<sub>M:</sub>		Ι,		
C   ITEM: Stocked, Deteriorative   Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   EQUIPMENT: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   E   E   E   E   E   E   E   E   E		В			1	or maintenance activity authorized to remove/		or maintenance activity with capability to perform		uneconomically repairable, condemn	
TEM: Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue		С									
Additional Initial Issue   EQUIPMENT Support, Initial Issue or Outfitting and Stocked Only for Additional Initial Issue   EQUIPMENT Support, Non-Stocked, Centrally Procured on Demand   Stocked Only for Additional Initial Issue   EQUIPMENT Support, Non-Stocked, Centrally Procured on Demand   EEM: Stocked for Issuaned Support, Uneconomical to Produce at Later Time   HTEM: Stocked, Contains hazardous materials, Hazardous Materials Information System/Material Safety Data Sheet reporting required   Felial Information Sheet Information System/Material Safety Data Sheet reporting required   Felial Information Sheet Information Data Sheet Information Sheet Information Sheet Information Sheet Information Sheet Information Data Sheet Information Sheet Information Data Sheet Information Data Sheet Information Sheet Information Data Sheet		D			r						
F   EQUIPMENT Support, Mon-Stocked, Centrally Procured on Demand   F   EQUIPMENT Support, Non-Stocked, Centrally Procured on Demand   G   TEM: Stocked for Sustained Support, Unconomical to Produce at Later Time   TEM: Stocked, Contains hazardous materials, Hazardous Materials Information System/Material Safety Data Sheet reporting required   F   Field level   F   Fiel	D								·		
Procured   F   EQUIPMENT: Support, Non-Stocked, Centrally Procured on Demand   G   ITEM: Stocked for Sustained Support, Uneconomical to   Produce at Later Time   Time and substained Support, Uneconomical to   Produce at Later Time   Pried Level   F   Field level		Ε		F	C	Operator/Crew	C	Operator/Crew	С	Operator/Crew	c
Produce at Later Time   Field level   Fiel	(D	_		1.1						0 1 11 111 11	
Produce at Later Time	(Procured)	-	ITEM: Stocked for Sustained Support, Upgcopomical to	-	0	Organization / Unit	0	Organization / Unit	0	Organization / Unit	
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Information System/Material Safety Data Sheet reporting required   R   Terminal or Obsolete, Replaced   Z   Terminal or Obsolete, Not Replaced   D   ITEM: Depot on hand and Maintenance Kits   F   ITEM: Maintenance Kit; Place at O,F,H,L   B   ITEM: In Both Depot Repair & Maintenance Kits   B   ITEM: Maintenance Kit; Place at O,F,H,L   B   ITEM: Maintenance Kit; Place at O,F,H,L   B   ITEM: Maintenance Kit; Place at O,F,H,L   B   ITEM: Maintenance Kits   Maintenance Kits   D   Manufacture (MFG) or fabricate (FAB) at Unit Level   H   MFG OR FAB at intermediate/field level   H   MFG OR FAB at intermediate/sustainment level   L   MFG OR FAB at Specialized Repair Activity (FRA)   D   MFG OR FAB at Depot Maintenance Level   D   ITEM: Assembled at Unit End of the Members of the Mem				L	F	Field level	F	Field level	F	Field level	i
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Ashore and affloat   Company   Ashore and affloat   Company   Ashore and affloat   Company   C		R									E
TEM: Lepept on hand and Maintenance Kits   First   TEM: Maintenance Kit, Place at O.F.H.L   B   ITEM: Assembled at Intermediate/sustainment level   ITEM: Assembled at Intermediate/sustainment level   ITEM: Assembled at Intermediate/sustainment level   ITEM: Assembled at Specialized Repair Activity (SRA)   ITEM: Assembled at Diate Assembly   ITEM: Assembled at Depot Maintenance Level   ITEM: Requisition Next Higher Assembly   ITEM: Requisition Next Higher Assemble   ITE		Z			_	G Ashore and afloat	G	Ashara and afleat		Ashara and afleat	
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Manufacture (MFG) or fabricate (FAB) at unit Level  H MFG OR FAB at intermediate/sustainment level L MFG OR FAB at Depot Maintenance Level  O ITEM: Assembled at Unit F ITEM: Assembled at Intermediate/sustainment level L ITEM: Assembled at intermediate/sustainment level L ITEM: Assembled at intermediate/sustainment level L ITEM: Assembled at Specialized Repair Activity (SRA)  G ITEM: Assembled at Depot Maintenance Level  A ITEM: Assembled at Depot Maintenance Level  A ITEM: Requisition Next Higher Assembly  T D Depot  D Depot  D Depot  D Depot  V Non-repairable  V Non-repairable  V Non-repairable  V Non-repairable  V Non-repairable				S							!
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Maintenance Management...

# **WIN-T Items** Reconfigured in MMDF!



NOT LONG AGO, WARFIGHTER INFORMATION NETWORK-TACTICAL (WIN-T) ITEMS WERE LISTED AS SINGLE STAND-ALONE SYSTEMS IN THE MAINTENANCE MASTER DATA FILE (MMDF), AS MANY UNITS NOTED, THAT MEANT ...







### PROBLEM SOLVED!

PM WIN-T AND THE LOGISTICS SUPPORT ACTIVITY (LOGSA) HAVE RECONFIGURED MMDF TO PROVIDE A MORE ACCURATE EQUIPMENT PROFILE. ALL WIN-T SYSTEMS AND SUBSYSTEMS ARE NOW CORRECTLY CONFIGURED IN MMDF'S IN-DEPTH SUBSYSTEM TABLE (TABLE B-2).

THAT ALLOWS UNITS TO BUILD IN-DEPTH MAINTENANCE DATA FILES THAT REFLECT A TRUE SYSTEM-OF-SYSTEMS.

### IN ADDITION, UNITS CAN:

- accurately account for equipment-on-hand (EOH)
- better report operational readiness
- manage supply transactions
- analyze maintenance trends
- have historical documentation for the complete system-ofsystems.

## Connie's POST SCRIPTS

### ARMY EQUIPMENT DRAWDOWN GUIDANCE

Preparation for the Army's 980K reorganization starts with property accountability at the unit level. The Army's fragmentary order (FRAGO) 1 to EXORD 008-116 gives detailed steps and deadlines for the transfer and disposition of excess equipment, maintenance condition standards and more. You'll need your CAC to download it. Go to:

https://www.milsuite.mil/book/docs/DOC-327639

### M26 Decon MWO Rescinded

The M26 decon's MWO 3-4230-238-23, Decontamination Apparatus IUID Upgrade, Without Replacement, was rescinded on 20 Jan 17. The rescinded MWO didn't affect the form, fit or function of the M26. Decon units will no longer receive notifications on the MWO through the Modification Management Information System (MMIS).

#### MI Tank Ice Cleats Revisited

The artwork on Page 9 of PS 771 (Feb 17) shows an M1-series tank with ice cleats installed on every track shoe. However, when done properly, the cleats should only be installed on every fifth shoe for a total of 32 cleats on each track assembly. See WP 0290 in TM 9-2350-264-10-2 (Sep 11, w/Ch 3, Jan 15) and WP 0353 in TM 9-2350-388-10-3 (Apr 16) for installation instructions.

# Clean AOAP Data for GCSS-Army

Units, a data cleansing of Army Oil Analysis Program (AOAP)-enrolled equipment, including end item serial numbers, component serial numbers and unit identification codes, *must* be done before GCSS-Army integration. This will help minimize data mismatches. For instructions, get ALARACT 040/2016 at:

https://www.us.army.mil/ suite/page/550282

Questions? Call the AOAP hotline at DSN 897-0862, (256) 955-0862, or email:

usarmy.redstone.logsa.mbx.aoap@ mail.mil

#### SHIPPING HAZMAT?

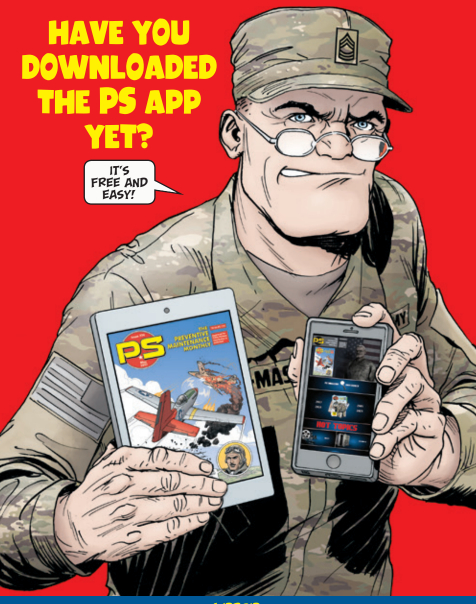
If you're getting ready for a deployment or training mission and you have questions about shipping hazardous materials (HAZMAT), contact the Logistics Support Activity's Packaging, Storage and Containerization Center (LOGSA PSCC).

PSCC is the Army's HAZMAT focal point and can walk you through the preparation of equipment or materials, explain how to separate HAZMAT and help you properly complete your shipping papers. Don't let technical errors keep you from taking HAZMAT on your next mission. Call LOGSA PSCC at DSN 795-7257, (570) 615-7257 or email them at:

usarmy.tyad.usamc.mbx.pt@mail.mil

DISTRIBUTION: To be distributed in accordance with the initial distribution number (IDN) 340312, requirements for the TB 43-PS-Series.

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



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