

PREVENTIVE MAINTENANCE MONTHLY

TB 43-PS-635

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TB 43-PS-635, 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.

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MISSILES

Avenger Missile System Canopy Care



NBC

ICAM Rotation AN/UDR-13 Radiac Set Batteries M40-, M42-Series Masks PMCS Cards

SB 700-20 Substitute LINS

Tent Mildew Prevention and Cleaning

Army Awards for Logistics Excellence

LOGISTICS MANAGEMENT

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.

Just write to:

MSG Half-Mast

PS, the Preventive Maintenance Monthly USAMC LOGSA (AMXLS-AM)

5307 Sparkman Circle

Redstone Arsenal, AL 35898-5000

Or e-mail to:

psmag@logsa.redstone.army.mil or

half.mast@us.army.mil Internet address:

https://www.logsa.army.mil/psmag/pshome.html

By order of the Secretary of the Army:

PETER J. SCHOOMAKER

General, United States Army Chief of Staff

Official:

Food Container Parts

Tent Seam and Surface Repairs

Field Washstands

Sandra R. Rile SANDRA R. RILEY

Administrative Assistant to the Secretary of the Army 0520902

PS, The Preventive Maintenance Monthly (ISSN 0475-2953) is published monthly by the Department of the Army, Redstone Arsenal, AL 35898-5000. Periodical postage is paid at the Huntsville, AL post office and at additional mailing offices. Postmaster: Send address changes to PS. The Preventive Maintenance Monthly, USAMC LOGSA (AMXLS-AM), 5307 Sparkman Circle. Redstone Arsenal, AL 35898-5000.



In every nook and cranny of the motor pool you'll find supplies and materials that are considered hazardous waste when it's time to dispose of them: fuel, lubricant, oil, cleaning solvent, degreaser, antifreeze, brake fluid and the like.

They can harm the environment if you spill them or dispose of them the wrong way. That's a good reason to follow Environmental Protection Agency (EPA) rules and regulations on hazardous waste disposal.

But that's not the only reason. The other reason involves dollars and cents: The EPA can fine you and your unit if it's caught breaking the regs.



- failing to inspect accumulation storage areas at least weekly
- storing leaking cans and drums with unknown substances in storage areas
- failing to label drums in storage areas as hazardous waste
- failing to record key elements in the contingency plan
- failing to label drums in the storage areas with the date when waste was first stored in them
- failing to maintain adequate aisle space
- neglecting to have all hazardous waste handlers trained or failing to maintain training records
- failing to have fire extinguishers and spill control equipment on hand
- failing to close hazardous waste containers
- exceeding the allowable storage limit





OR GO TO THE U.S. ARMY ENVIRONMENTAL CENTER (USAEC) WEBSITE AT: http://aec.army.mil/usaec

OR YOU CAN CALL THE ARMY'S ENVIRONMENTAL HOTLINE:

CONUS 1-800-872-3845 OCONUS DSN 584-1699

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By order of the Secretary of the Army:

PETER J. SCHOOMAKER

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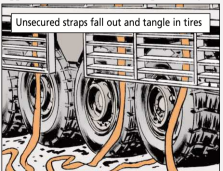


Ever notice that when you're in a big hurry, something always happens to slow you down? That's because being in a hurry leads to shortcuts and shortcuts mean trouble.

Take the cargo straps on your Stryker's bustle rack, for instance. Tossing the loose straps up in the rack is quick and you're soon on your way—at least until one or more of the straps falls loose from the rack.

Those straps are long enough to get run over and wrapped around the tires. And since the straps are so strong, the bustle rack gets ripped loose instead of the strap breaking.

Don't make that mistake. Take the time to properly secure the straps. Roll them up and tuck them in place to prevent a dangling disaster!



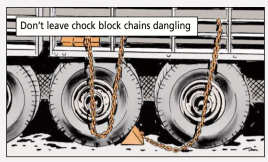


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Chock Block Chains

The same dangling problem exists for the chock block chains, too. If you haphazardly toss the chock blocks behind the slat armor, the chains hang down and can get run over by the tires. That can snap the chain and even damage the slat armor where the chain connects.



Keep those chains out of the danger zone by storing the chock blocks and chains inside the bustle rack.

Training Option Added to IPADS



Now when you boot up the system you will be given three operating mode choices:

- OPERATIONAL
- TRAINING
- EMULATOR

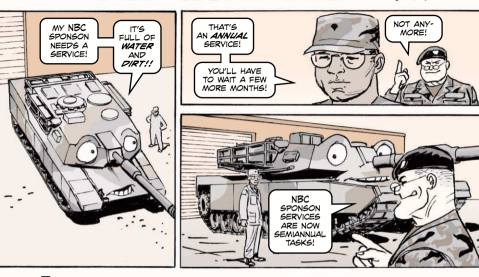
Use OPERATIONAL for normal operations. Use TRAINING to practice operating IPADS with the navigational equipment active. Use EMULATOR to train without the navigational equipment.

Press the F1 key for OPERATIONAL, the F2 for TRAINING, and the F3 for EMULATOR. Any time you change from one mode to another you will need to restart IPADS. When it is turned back on, IPADS will be in the mode selected.



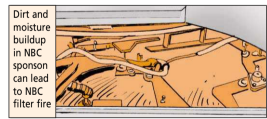
M1-Series Tanks...

out with the old



The old way of doing things isn't always the best way, mechanics. That's why TACOM made some changes to how and when you service the NBC sponson box on M1-series tanks.

The old annual service wasn't complete enough. Nor was it able to keep up with dirt and moisture buildup problems. That buildup can eventually result in system failure and even an NBC filter fire.



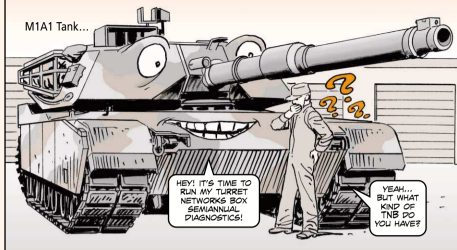
Change 1 (8 Sep 03) to TM 9-2350-264-20-1-5 makes servicing the NBC sponson a semiannual task. The TM change also added some new maintenance procedures, including:

- removing the particle separator and precooler
- inspecting the heat exchanger
- removal of the heat exchanger and condenser for cleaning
- inspecting the fan side of the air cycle machine (ACM) for rust

The new and modified services will take a few extra hours to perform, so plan ahead and take no shortcuts.

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WHICH CHECK CHECKS OUT?

Mechanics, when it's time to run the semiannual PMCS stabilization system check that's on Page 2-14 of TM 9-2350-264-20-2-1, the right check can make all the difference.

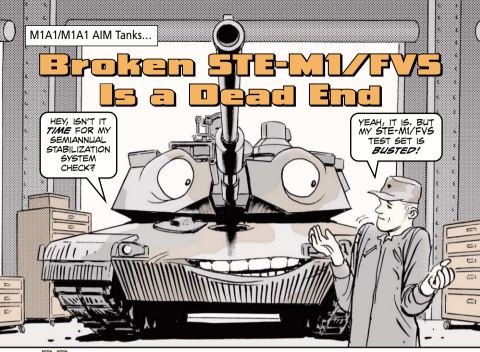
There are several different turret networks boxes (TNB) in use and not all of them take the same diagnostics check.

If you have the redesigned TNB, NSN 5975-01-512-7760, that comes with embedded diagnostics (ED), use the Maintenance Support Device to run the M1A1 full diagnostics IETM 1800 test. You'll find it listed on Page 3-1632 of TM 9-2350-264-20-2-2.



TNB	NSN 5975-01-	Usable- on Code
M1A1 without driver's hatch interlock	316-9270	J94
M1A1 with driver's hatch interlock	459-9483	J94
M1A1 AIM without RTNB/ED	476-6482	BGO
M1A1 AIM with RTNB/ED	512-7760	BGO

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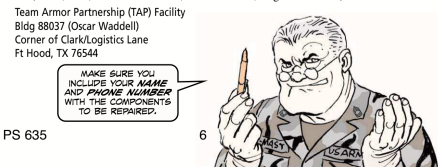


echanics, when it's time to perform the semiannual check of the M1A1 or M1A1 AIM tank's stabilization system (Item 8 on Page 2-14 of TM 9-2350-264-20-2-1), don't hit a dead end. You're going to need an operational STE-M1/FVS test set to do the job.

For basic M1A1 tanks, the check is performed using the STE-M1/FVS 1800 test. M1A1 AIM tanks that are equipped with embedded diagnostics require the full diagnostics IETM 1800 test.

If your STE-M1/FVS isn't working, you won't be able to run the check and the tank is NMC.

Failed STE-M1/FVS components can be repaired. Just send the failed components (VTM, CIB, set communicator, CX-205 cable, or gun simulator) to:



The components will be inspected by the on-site repairer to determine what repairs are needed. This information is then reviewed by General Dynamics Land Systems (GDLS) contract personnel.

You will be contacted by GDLS to discuss repair prices and for a government credit card number for payment. Repairs begin as soon as payment is processed. Normal turnaround is about two weeks once repairs start.

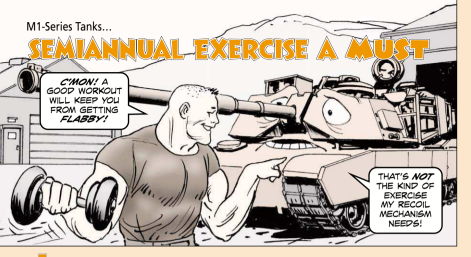


Fixed prices of \$1,000 (VTM, set communicator and gun simulator) and \$1,300 (CIB and CX-205 cable) have been set for each component repaired.

Questions? Contact DLS Field Service and Technical Support at (810) 825-5690. Or send an email to: heibeckj@gdls.com



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Exercise only twice a year and chances are you'll be a flabby mess. Fortunately that's all it takes to keep the M256 main gun's recoil mechanism ship-shape, though.

So, mechanics, don't forget to take a look at the tank's DA Form 2408-4, Weapon Record Data, during semiannual services.

Specifically, look to see when the tank was last fired or the M256 recoil mechanism was exercised. If neither has happened in the last six months, exercise it now. The preferred methods of exercising the recoil mechanism are:

- 1. Firing the main gun.
- **2.** Using the gun mount exerciser, NSN 4933-01-346-1791.
- 3. Using the M3 oil pump, NSN 4933-00-712-2378. If you don't exercise the recoil mechanism every six months like it says in TB 9-1000-234-13, Exercising of Recoil Mechanisms and Equilibrators, the gun mount seals are guaranteed to fail.

You can check the DA Form 2408-4 on-line at:
https://aeps2.ria.army.mil/commodity/guncard/index.cfm

AMC Gun Card Home Page

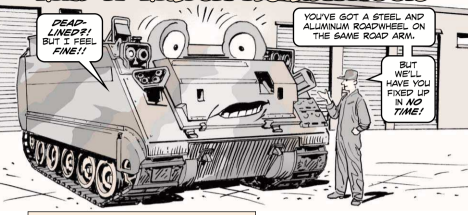
You'll need a user name and password to access the site. If you don't have one, go to:
https://aeps.ria.army.mil/aepspublic.cfm
Click on Edit/View/Print in the left hand column and follow the instructions.

Click on Edit/View/Print in the left hand column and follow the instructions.

Column and follow the instructions.

M113-Series FOV...

Mix n Match Roadwheels



Dear Half-Mast

There are two different types of roadwheels for M113-series vehicles: **stee**/ and **aluminum**.

My maintenance inspectors deadlined several of our vehicles because they had steel and aluminum roadwheels on the same road arm. I've searched the TMs, but can't find anything that supports what they're saying.

What's the straight scoop?

SFC A.W.

MSG Half-Mast writes:

Dear Sergeant A.W.,

Your inspectors are right. Mixing steel and aluminum roadwheels on the same road arm causes uneven wear that wears out the roadwheels before their time.

You can mix steel and aluminum roadwheels on the same vehicle, just make sure you have two of the same type on each road arm.

Can't tell what type of roadwheels you have? The aluminum wheels have 18 small rivets equally spaced around the rim of the roadwheel. There are no rivets on the steel roadwheel.

You can also use a magnet. The magnet will cling to the steel roadwheel, but not to the aluminum one.

Only steel roadwheels are still available in the supply system. If you need one, order it with NSN 2530-01-139-3748.



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PS 635 8 OCT 05
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MAINTAINING AND
CLEANING THE BALLISTIC
WINDOWS ON HMMWVS
HAS ALWAYS BEEN A
CHALLENGE, BUT THE
WINDOWS ON THE
LIP-ARMORED MITTAIN
REQUIRE EVEN MORE
ATTENTION TO DETAIL.

HERE'S WHAT YOU
NEED TO KNOW ABOUT
CLEANING-AND ABOUT
THE PROBLEMS CREATED
BY BUG SPRAYS, SPRAY
SOLVENTS AND SPRAY
CLEANERS.



M1114 Up-Armored HMMWVs

Cleaning the windows on the M1114 Up-Armor HMMWV is a whole new can of worms. That's because the interior surface of the M1114's ballistic glass has a self-healing layer.

The only way to clean the glass is like so:

- Remove dust and loose abrasive particles using clean, filtered air at 20 psi.
- Wash the interior windows with mild detergent and warm water. Dry the windows with a clean, soft lint-free cloth.
- Remove stubborn marks and stains with a clean, soft lint-free cloth and equal parts of isopropyl or ethanol alcohol and water.

Last but not least, remember not to use scrapers or any object that damage the window's inside surface. Do not apply stickers, labels, solvents or abrasive materials to the glass.



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Windows on Other HMMWVs

Cleaning the windows on earlier models of HMMWVs is easier, but you still have to take care how you clean.

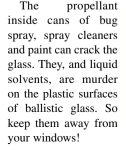
Follow this procedure for plastic door windows:

- Wash it with detergent and water, using a soft, clean cloth.
- Apply hand cleaner, NSN 8520-00-782-3509, with a clean soft cloth or sponge.
- Wipe off the cleaner immediately with a dry cloth.

Follow this procedure for ballistic windows:

- Clean the outside of ballistic windows the same way you clean plain glass. The inside surface is a plastic laminate that takes special care. Wash only when the glass is cool.
- Add detergent, NSN 7930-00-282-9699, to a gallon of water using the directions on the bottle.
- $\bullet\,$ Saturate a soft cloth with the solution and lightly rub the window surface.
- Lightly rinse off the cleaner with water and dry with a soft cloth. Do not scrub.
- Apply polish, NSN 7930-00-935-3794, and let dry. Wipe clean.

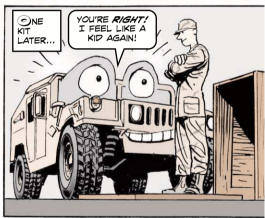
Bug Spray, Solvents a No-No











aving problems with suspension and steering components on older HMMWVs? You no longer need to order each and every part individually. TACOM and the PM for Light Tactical Vehicles developed a kit to improve the suspension and steering components, especially those with add-on armor.

The new suspension and steering upgrade kit comes with NSN 2530-01-524-7319. The kit includes the pitman arm, idler arm, center link, upper and lower controls arms, ball joints, rear springs and shocks found on the M1097A2 vehicle for the rear of basic and A1 HMMWVs. This kit is estimated to take 14 hours to install, with frame welding required. HMMWVs in SWA will have the kit installed when they to go through the TWV Refurbishment Center, so see your DLA Customer Service Representative or TACOM LAR for more information before you order.

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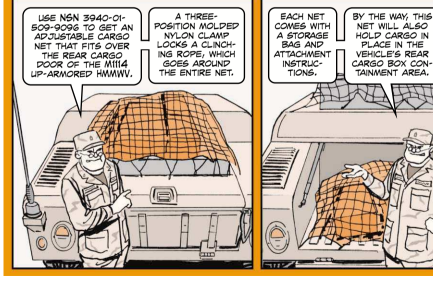
One thing to keep in mind with this kit: It will not change the gross vehicle weight (GVW) or allowable payload of your vehicle. That would require several other configuration changes for performance and safety reasons.

Kits are being procured and managed by DLA (S9C). Work continues on incorporating recommended changes to the kit (such as front springs, front shocks, tie rod assemblies, and radius rods), which will not only allow the kit to be used as an upgrade, but still makes it a great kit for the repair of suspension/steering components on a tired HMMWV. This was expected to happen sometime during the Jun 05 deliveries. First priority is given to trucks in SWA. CONUS started getting the kits during the Sep 05 timeframe.



M1114 Up-Armored HMMWV...

SAFE BET WITH CARGO NET



PS 635 13 OCT 05

ARMOR MEANS A TOUGHER LIFT

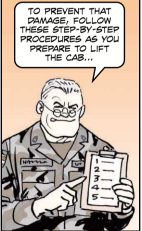






LIFTING THE FMTV'S
CAB FOR ROLITINE
MAINTENANCE IS
ANYTHING BUT
ROUTINE IF YOUR
TRUCK HAS ADD-ON
ARMOR (AOA).



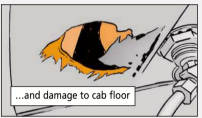


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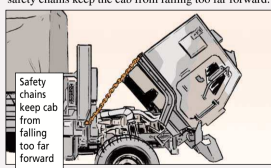
1. Make sure all loose objects inside the cab are either properly fastened down or removed. Unsecured items will fly around when the cab is raised, damaging the inside of your truck.

- **2.** Lock the machine gun ring mount in position. An unsecured mount—especially one with the machine gun still attached—can swing around abruptly during the lift. The sudden shift in weight can cause the cab to fall forward more rapidly, injuring someone standing in the way.
- **3.** Make sure no one is still in the cab, then close and secure all doors. The hinges can be damaged if a door suddenly slams open as the cab tilts forward. And anyone standing in the door's path can be seriously hurt.
- **4.** Loosen and lower the armored nose plate. To do that, you'll need to remove the bolts that lock the nose plate in position. If those bolts aren't completely removed, they keep the cab from coming up. And if the cab won't move, the lift cylinder bends and can even damage the cab floor.





5. Install the cab lift safety chains, NSN 4010-01-525-0947. Once the cab passes the center point of the lift, the extra weight from the AOA makes it fall forward. That damages the lift cylinder and the cab hinges. The safety chains keep the cab from falling too far forward.



Just make sure you remember to stow the safety chains after you've lowered the cab. Leave the chains in place and they'll wrap around the vehicle's tires during operation.





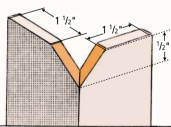
Protect Tow Cylinder Lines



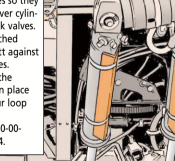


1. Cut two 24-in pieces of 1/8 x 2-in angle iron. Order by the foot with NSN 9520-00-277-4911.

Notch both pieces on one end



2. Place guards over lines so they don't cover cylinder check valves. The notched ends butt against the valves. 3. Hold the quards in place with four loop clamps, NSN 4730-00-908-6294.

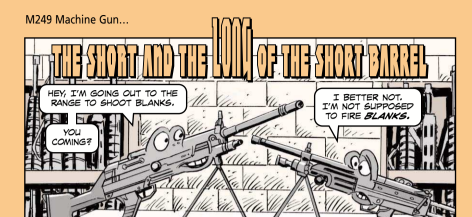


IF YOUR WRECKER ALREADY HAS BOTH GUARDS YOU'RE GOOD TO GO.

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OCT 05



Dear Half-Mast, We've started using the new short barrel, NSN 1005-01-475-4296, on our M249 machine auns and we were wondering if you need to re-zero the aun when you switch to the short barrel? Also, is it OK to shoot blanks through the short barrel?

MSG T.A.

Dear Master Sergeant T.A.,

When you switch to a short barrel, you must re-zero your M249 by adjusting the front sight only. That allows you to use the standard and short barrel from then on without re-zeroing.

The Army doesn't want you to fire blanks through the short barrel. It's possible blanks fired through the short barrel increase the unlocking velocity of the bolt when it leaves the barrel socket. That increased velocity could damage the receiver's inner rail, which makes the M249 unusable. Use the standard barrel for firing blanks, along with the M249 BFA, NSN 1005-21-912-8997.

If you've already fired blanks through the short barrel, check the inner rail for cracks. See Page 2-45 in TM 9-1005-201-23&P for directions.

If vou've fired blanks. check left inner rail for cracks



For more info, see TACOM Safety of Use Message 04-005. Contact your TACOM logistics assistance representative for a copy or TACOM at DSN 793-1918 or (309) 782-1918 or email:

half.mast@us.army.mil



LEAVE TRIGGER ASSEMBLY ALONE

Recently during training, a unit had an M16 rifle that wouldn't stop firing. A runaway M16 is bad in training, but in actual combat it could be a disaster since you've lost control of your rifle. How do you prevent your M16 or M4/M4A1 from running away on you?

First and most important, don't take the trigger assembly apart. You're not trained or authorized to do that. If the the trigger assembly is put together wrong—and it's not easy to put it together right—you could have a runaway.

Second, do the function test that's listed in WP 0010 in TM 9-1005-319-10 before you fire. That will catch problems with the trigger assembly.

Finally, armorers, make sure your support does the hammer and trigger pin hole gauging check on Page 3-69 in TM 9-1005-319-23&P during annual gauging. That will let you know when the holes have gotten too big to securely hold the hammer and trigger pins.

PS 635



Turn in M1200 Shotguns



Dear Half-Mast,

We have been told we can't deploy to Iraq with our M1200 shotguns. What gives?

CW2 J.S.

Dear Chief J.S.,

The M1200 shotgun is obsolete and has been replaced by the M500 Mossberg shotgun, NSN 1005-01-295-1832. If your unit is authorized shotguns and you have M1200s, you should get them replaced with M500s since the M1200 is no longer supported by the Army. If you need help, contact TACOM-Rock Island at DSN 793-1943/(309) 782-1943 or email: TM 9-1005-338-13&P covers the M500.

Half-Mast

M120/M121 Mortar...

III PUS KUUTER

Dear Half-Mast,
On our
M120/M121
mortars, we have
noticed pitting in
the bottom of the
breech cap where
the firing pin goes.
Is this something
to be concerned
about? We were
wondering if that
could mean the
breech cap is
unsafe.

SGT J.K.

Dear Sergeant J.K.,

You bet pits matter.

Any pitting more than

.01 inch deep over a

.375-in area (about the size of the top of a pencil) condemns the breech cap and tube. They need to be sent to direct support for borescoping and pullover. Mortar units should look for pitting in the tube and breech cap during PMCS.

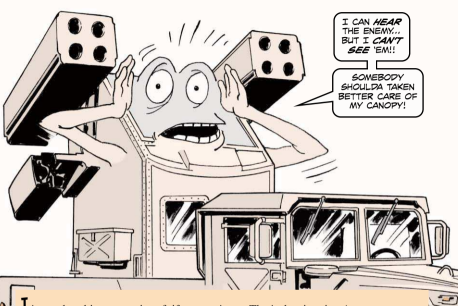
Pits deeper than .01 inch condemn breech cap and tube



PS 635 19 OCT 05

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CANOPY CARE GIVES 20-20 VISION



Let's tough to hit enemy aircraft if you can't see. That's the situation Avenger gunners will be in if they don't pay attention to canopy care.

The biggest reason canopies turn from clear to cloudy is that operators grab just anything to clean it, stuff like rags, window cleaner, and multi-purpose cleaner. It would be better not to clean the canopy than to use those items. They strip off the canopy's infrared coating. Soon it's time for a new canopy, which costs more than \$6,000.

TM 9-1425-433-10 is very specific about cleaning the canopy. Flush the canopy with lots of water, then use your bare hand (no rings!) and hand dishwashing detergent, NSN 7930-00-880-4454, to clean the canopy. Flush it again with lots of water and blot it—don't wipe it—dry with a clean cloth.



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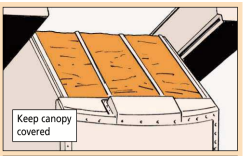
Of course, it's also important to keep the canopy covered as much as possible. Blowing sand and rocks can scar the canopy so badly it must be replaced. Some units cut an old sleeping mat in half and put the pieces under the tarp to give the canopy even more protection.

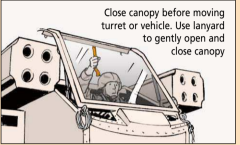
Never move the turret or vehicle with the canopy open. That throws the canopy out of alignment or damages the mounting brackets for the canopy struts. Shut and latch the canopy before you move.

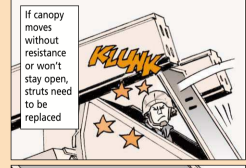
When you shut or open the canopy, use the lanyard to gently guide the canopy into position. If you let it spring open or slam shut repeatedly, the mounting brackets are damaged. But don't use the lanyard as a handhold. That damages the mounting brackets, too. If the canopy moves without resistance or won't stay open, tell your repairman. The struts need to be replaced.

If the canopy doesn't seal out exhaust, you can be in a world of hurt. Here's an easy way to check how well the canopy is sealing:

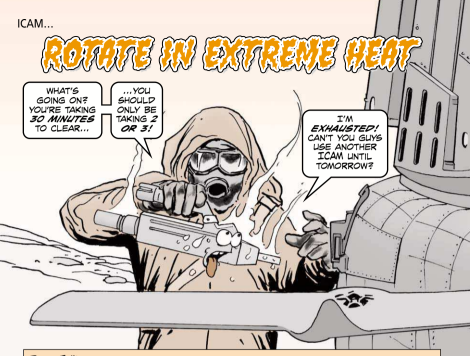
- Put 6x1-in pieces of paper half in and half out of each front corner of the turret.
- Close and lock the canopy.
- Pull on the paper.
- If either piece slips out easily, the canopy isn't sealing. Tell your repairman.











Dear Editor,

We found that in the worst of the heat in Iraq-around 130°F-that it was a good idea to rotate our ICAMs (improved chemical agent monitors). If we used the same ICAMs day after day in extreme heat, it would take them as long as 30 minutes to clear instead of the normal 2-3 minutes. But if we rotated the ICAMs and gave each one 24 hours off in

an air-conditioned building, we didn't have this clearing problem.

Another tip for operating ICAMs in Iraq is to take extra nozzle standoffs. In blowing dusty conditions, you need to change standoffs more often.

Take extra nozzle standoffs to the desert

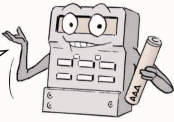
SGT J V SGT D G PV2 M

Editor's note: I guess we could all use time off in AC in that heat–not just the ICAMs. Thanks.

Ft Lewis, WA

PS 635 22 OCT 05 Click here for a copy of this article to save or email AN/UDR-13 Radiac Set...

TAKE OUT THOSE BATTERIES!

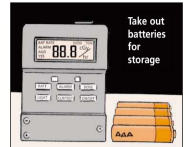


Remembering one simple rule for the AN/UDR-13 radiac set can save units money and downtime:

Remove batteries for storage.

If you leave the AN/UDR-13's four AAA batteries in the set when it's just going to sit for more than a week, it's very probable those batteries will leak and corrode. That ruins the AN/UDR-13's electrical-electronic test case, which costs \$360 to replace—never mind the weeks it will take to get it back.

All you have to do to prevent that trouble is remember to remove those AAAs.



M40-, M42-Series Masks...

PMCS Is in the Cards

Dear Editor,

Too many soldiers don't know how to do a thorough PMCS on their M40 or M42 mask. The consequences of not knowing when your mask can't protect you can be fatal.

A good PMCS teaching tool is five laminated cards held together with a ring. The cards list the critical PMCS, tips on cleaning, and how to use the mask. Just by following the steps on the cards a soldier can do a good job taking care of his mask.

Order the five-card packets for \$1.45 each with NSN 7690-01-491-9282.

SSG G K
Command Maintenance
Evaluation Team
Ft Lewis, WA

Cards list critical PMCS and tips for cleaning and using masks



Editor's note: Nice idea, Sergeant. Soldiers should still keep a copy of the mask's -10 TM in the carrier for help with problems not covered by the cards.

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THESE EARTHMOVERS ARE RACKING UP *MORE* AND MORE HOURS IN THE SANDBOX,

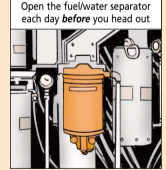
HERE ARE SOME PM POINTERS TO KEEP IN MIND WHILE YOU'RE THUMBING THROUGH TM 5-2430-200-10.



Water in Fuel

Water in your DEUCE's fuel will leave its engine running rough, or not at all.

Water gets there when warm days and cool nights cause condensation to form in the fuel tank. You get rid of it by draining the fuel/water separator each day before you head out. The separator sits behind the oil filter compartment door.



If the fuel runs clear when you drain the separator, your DEUCE is OK for another day. If it doesn't run clear, close the valve and report it to your mechanic.

A strong line of defense against water contamination is the fuel filter. Make sure your mechanic replaces it twice a year per the TM.

Then, to limit condensation forming overnight, fill the fuel tank at the end of the day.

Loose Bolt Jolt

Loose bolts on the DEUCE's front and rear idler wheels can leave you waist deep in sand.

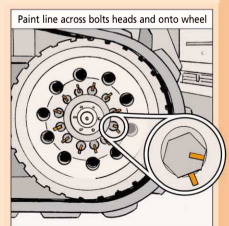
Just one loose bolt can cause the other bolts to loosen. Then the wheels begin to wobble, wallowing out the stud holes and ruining the wheel.

Enough wobble and wallow and the wheel could break off.

So, it's in your best interest to eyeball bolts for tightness before and after operation.

Look for any shiny spots on the bolts' washers and corrosion on the bolts. For a quick visual check any time, use a marker pen or torque seal, NSN 8030-00-408-1137, and mark a line across each bolt head and onto the wheel rim.

Marks on the bolt head and wheel rim that don't line up mean the bolt has moved and must be loose. Tighten bolts if you can and report them.





End-of-Day Cleanup

Before you leave the DEUCE for the day, make sure you dig out and wash off all the mud or sand it has picked up during operations.

That earthmover can work in mud up to its catwalk platform. But the mud will harden around the vehicle's drive wheels, scraper bars, mid-rollers, front and rear idler wheels and belt guides.

Once hard, that mud prevents the mid-rollers from turning properly. Flat spots form on the rollers and cause extra wear on the rubber track.

So get rid of the mud, and while you're at it, look for loose bolts, leaking seals, oil on the mid-rollers, and uneven track wear. Report bum parts or anything that needs adjusting.

You also need to clean the mud away to get at the suspension's grease fittings. There are more than two dozen fittings on each side of the earthmover that need lube!



Rock Guard, Too

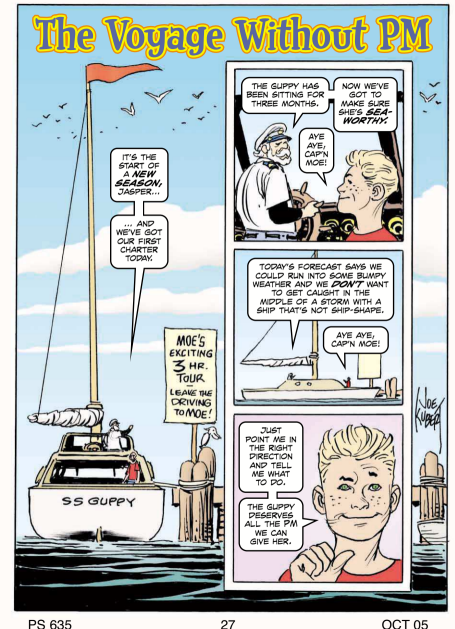
The rock guard on your DEUCE's blade tilt cylinder is a haven for sand and mud. All that crud breaks down the hydraulic hoses inside the rock guard.

When the hydraulic hoses start to rot, they spring leaks. Without hydraulic oil, the blade won't retract, elevate or push sand forward. Then your earthmover's blade is out of commission.

So, after the day's run, use a high-pressure water hose on the tilt cylinder's rock guard. You may have to get your mechanic to remove the rock guard so you can get out all that hard-packed crud.







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29



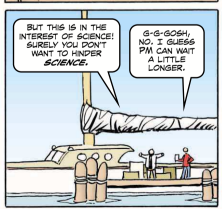




















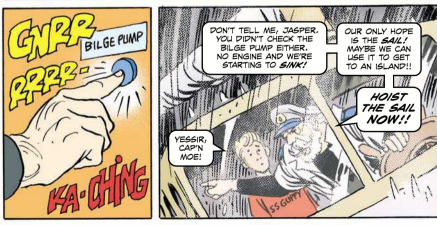
31



















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WE ABANDONED
PREVENTIVE
MAINTENANCE AND
NOW WE'RE
MAROONED
ON THIS



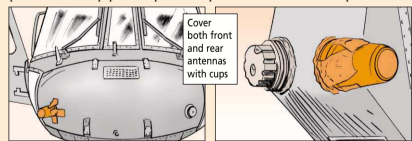


PREP FOR SHIPPING HELICOPTERS

Preparing for a deployment, desert or otherwise? Protect your Black Hawk's AN/APR-39 antennas **before** you shrink wrap them.

Shrink wrapping a Black Hawk is very heat intensive. Shrink wrap melts the antenna material as it seals. You won't see the damage until the bird gets to its final destination and the shrink wrap is removed.

A way to save your front and rear antennas from damage due to melting is to place an 8-oz wax paper—not plastic—cup over all four of them and tape 'em down.

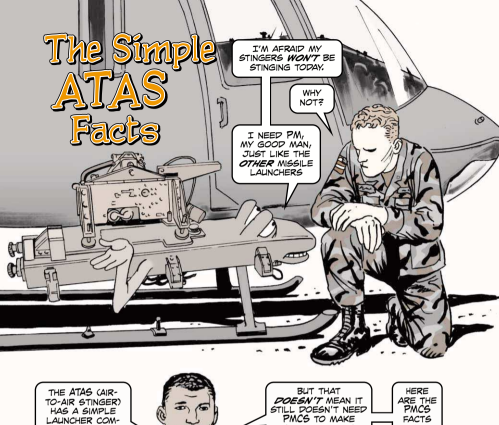


IF THE AN/APR-39 ANTENNAS ARE NOT PROTECTED DURING THE SHRINK WRAP PROCESS, YOU WILL BE REPLACING ALL FOUR OF THEM.

PS 635 Click here for a copy³⁵ of this article to save or email



OCT 05



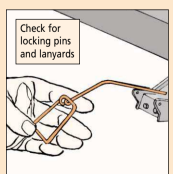
PARED TO MOST OF THE OTHER MISSILE SYSTEMS.



ON ATAS...

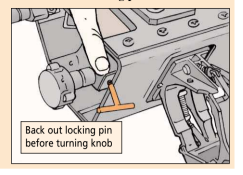
Check locking pins for missile holding arms

The launcher has three locking pins for each of the two missiles and if even one pin is missing the missile won't be securely locked on the launcher. Unfortunately, the pins often disappear during loading and unloading. Make sure all six pins are present before a mission. And check that every pin has a lanyard that's secured to the launcher. If a lanyard is missing, the pin will soon be too. It's a good idea to keep extra pins and lanyards on hand. Order pins with NSN 5315-01-309-9500 and lanyards with NSN 4010-00-246-0382.



Check two argon bottle knobs and locking pins

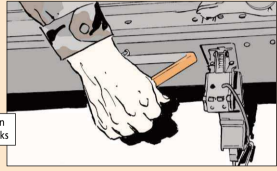
When crews install or remove the argon bottle, they sometimes forget to back out the pins before they turn the knobs. That breaks the pin or strips the knob. Either way, the argon bottle won't be secure. Report a broken pin or stripped knob. Prevent knob damage by first backing out the pin before turning the knob. The pin hangs loose when it's far enough out.



Easy does it with securing clamp handle for argon bottle

If you muscle it, you can break it. Gently push the handle down until you hear it click. The click means the argon bottle is released and can be pulled out.

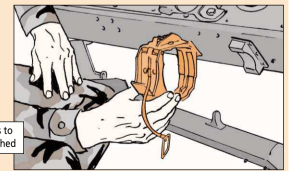




Make sure holding arms actually latch

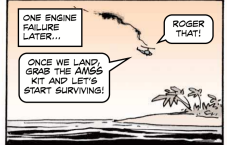
Sometimes you think the arms are latched when they're not. That could cost you a missile. Once you've latched the holding arms, give them a gentle tug to be sure they're latched.

> Tug holding arms to see if they're latched



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WHAT TO CARRY OR *NOT* CARRY?

ALSE techs, that is a question in some minds when it comes to packing for a mission. But never leave home without the Aircraft Modular Survival System (AMSS).

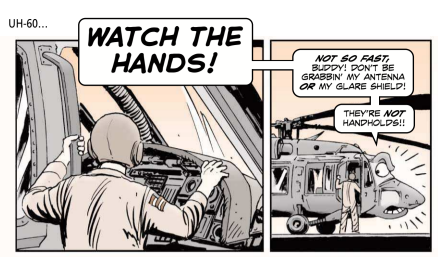
If you think that the AMSS kit is simply a "nice to have item," you're dead wrong. Every aircraft must carry appropriate survival kits every time the bird flies.

The AMSS kit and the hot/cold weather kit you take depends on crew size and geographical area.

You can find the details in AR 95-1, *Flight Regulations*, in Para 8-12d on Page 32.

You never know when you'll need the kits to survive if your aircraft goes down in the boonies while training or in a serious emergency situation. Always, take your survival equipment with you for the sake of your survival.

PS 635 3 Click here for a copy of this article to save or email FOR ALL YOUR APPROVED AMSS EQUIPMENT, CHECK OUT TM 1-1680-354-23&P.



Mechanics, not everything on your Black Hawk is a handhold.

For example, the FM homing antenna should **not** be used for pulling yourself up on the bird. Don't grab it—it can't handle the weight. A broken antenna means you won't home in on anything.



Another thing you do **not** grab is the cockpit glare shield pad. You can gouge it with your fingernails while gripping it. It's made of foam and tears easily.



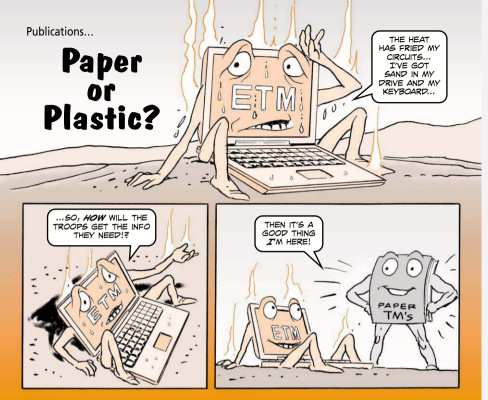
The glare shield keeps sunlight off the cockpit instrument panel and it's not very sturdy. If damage occurs, repair it like it says in Para 2-4-28 of TM 1-1520-237-23-2.

The proper way to enter the cockpit is to step up on the cockpit steps and grab the seat.

To go topside on your bird, use the cabin steps. And keep your feet off the drag beam support fairing too. It can't take the weight.

Always check your airframe TM and familiarize yourself with your aircraft's hand-holds. Use the handholds and steps to get around on your bird. That way you prevent damage to other parts of your bird that aren't meant for use as handholds.

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Mechanics, the answer is simple. Desert conditions are hot and sand is everywhere. IETMs, ETMs and laptops can't take a beating from sand and heat.

It's in your best interest not to deploy without your paper TMs. That's a chance you don't wanna take. You never know when you'll need the paper to back you up if something goes wrong.

Why?

Computers overheat and liquid crystal displays—just like digital aircraft clocks—get bleached out by the sun. Sand gets into just about every part of a computer and screws up the works.

When a computer or a disk fails to operate in the sandbox and your TMs are back in the rear, the maintenance shops are effectively shut down and your equipment could be NMC.

Computers work fine, but in severe, hostile weather like the desert, there is nothing like a good-ol' set of hard-copy maintenance manuals to fall back on when doing your maintenance.

On your next deployment, pack up those TMs and take 'em with you because you may need them.

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All Aircraft...





Mechanics, you don't want your AVIM shop singing that song to you. But they will if you turn in an aircraft component without the correct condition code tag. So pay attention!

To prevent delays in repair or replacement of turned in components, make sure to attach the correct tag and that it's filled in right.

The yellow tag, DD FORM

1574, is what AVIM attaches





cor	77-2, is used if the mponent needs to be air by AVIM.		or
	UNSERVICEABLE (REP		
	INSPECTION ACTIVITY	CONDITION CODE	
	REASON OR AUTHORITY		
			DD FORM 1577-2
	REMOVED FROM		ORM
	INSPECTOR'S NAME OR STAMP AND DATE		8

The green tag, DD FORM

The green tag is where the problem lies. Your AVIM shop can't tell what's wrong if the repairable component has an incorrect tag attached.

And turn-around time for getting repaired components back depends on you making sure the green tag blocks have correct, complete, and legible information. In the remarks block, do not just put INOP. That says nothing. Instead, describe in exact detail what's wrong with the component. And "return to sender" won't be sung in your direction.

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Installation Kit for M1114 Up-Armored

Dear Half-Mast,

Is there an installation kit to put the AN/VRC-97 mobile subscriber radio-telephone terminal (MSRT) into an up-armored M1114 HMMWY?

SGT L.C.N.

Dear Sergeant L.C.N.,

Good question and one I thought I'd better go to the radio installation kit guru, Joe P. at CECOM, to find an answer for. Here's what Joe had to say:

"There is not a kit specifically designed for the MSRT to be put in the M1114 uparmored HMMWV. However, if the requirement is critical, the kit, NSN 5895-01-261-2901, for the M1025 armored armament carrier will work.

"Put the mounting tray on the curbside sponson just like you would on any other HMMWV. However, instead of using an antenna tower mounted on the sponson, use a whip antenna installed on the roadside rear of the vehicle. You'll find instructions in TB 11-2300-480-12.

"There is a problem, however. The M1114 uses a dual installation kit for the SINCGARS. Dual radios require two antennas. One of those antennas goes on the roadside rear, cabled through the rear wall of the M1114, which is where the MSRT antenna needs to be cabled.

"So, you will either have to run with one SINCGARs radio or put another hole in the hatchback. Since another hole may degrade the overall condition of your M1114, we can't authorize it. That's a call your commander on the scene will need to make.

"If you do add another antenna, make sure they don't cross or touch."

Thanks, Joe, for answering this question and thanks, Sergeant L.C.N., for asking it. Half-Mast-

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The legacy global positioning system (GPS) receivers—the standard and enhanced PLGR—and the new GPS receiver—the DAGR—are in the field and being used.

When one system replaces another, questions often are asked about maintaining the old system, and fielding, programing and training on the new system.



QUESTIONS ABOUT	WHO TO ASK	
equipment authorization, maintenance status, fielding and new equipment training (NET)	Call (732) 532-0298 or -5758; or DSN 992-0298 or -5758.	
sustainment like software support, supply, publications accessories or vehicle installations	Call (478) 926-3288 or -1109; or DSN 468-3288 or -1109.	
policy, platform or new product questions	Call (310) 363-6676 or -2925; or DSN 833-6676 or -2925.	

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sing parts of the AN/VIC-3(V) vehicle intercommunications system to get the AN/VIC-1(V) system up and running is like trying to cram a dozen professional wrestlers into a Volkswagen Beetle. The Bug will burst before all those wrestlers will fit. The same thing will happen to the VIC-1(V) system.

The parts manuals for both systems will give a clue to the problem. TM 11-5830-340-23P, the manual for the AN/VIC-1(V), is 45 pages long. TM 11-5820-263-20&P, the manual for the AN/VIC-3(V), is 238 pages long! That's a lot of wrestlers to cram into that Beetle!

One area where substituting is often tried, but will not work right, is with the headsets and microphones.

The AN/VIC-3(V) uses headset-microphones: (Bose) CVC H-374/VRC, H-374/VRC PICVC (product improved) and the ITH (RACAL) CAPS/ACAPS, H-365/VRC, H-366/VRC and H-370/VRC. These headset-microphones use a digital voice system and have an active noise reduction feature, along with an electricpowered microphone.

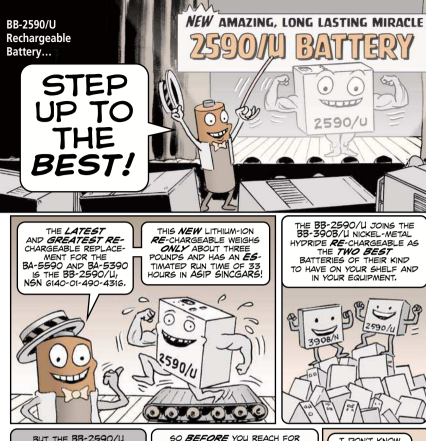
The AN/VIC-1(V) uses headset-microphone DH-132A and DH-132B. These headset-microphones use an analog system and do not require any power.

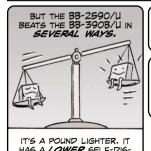
For example, if you plug in an H-374 into your AN/VIC-1 system, you'll draw power from the intercom system and damage the power supply in the VIC-1 master control station, AM-1780.

The best thing to do when your AN/VIC-1 is on the fritz is replace it with an AN/VIC-3. To get this process started, contact the Project Management Defense Communications and Army Transmission Systems Office, DSN 992-5415 or (732) 532-5415.

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HAS A LOWER SELF-DIS-CHARGE RATE, A HIGHER CAPACITY OF WATT HOURS-181 AS OPPOSED TO 118-AND HAS AN ESTIMATED RUN TIME NINE HOURS LONGER.

PS 635

SO BEFORE YOU REACH FOR THE BA-5590 OR EVEN THE BB-390B/U, CONSIDER EX-TENDING YOUR REACH FOR THE BB-2590/U

THIS RE-CHARGE ABLE BATTERY WILL PROVE TO BE THE RIGHT CHOICE IN THE

ALSO NEED CHARGER PP-8498/U NSN 6130-01-495-2839.

YOU'LL



I DON'T KNOW BOUT YOU, BUT I'M GETTIN' ME A BB-2590/U!!

> BUT NOT YOU JAVELIN FOLKS. THEY DON'T DO THE JOB FOR YOU!



OCT 05



		W/ W/	
HERE'S A	Part	NSN	Where Used
LIST OF UNSERVICE-	Display unit	7025-01-362-0980	All A/C
ABLE	Signal data converter	5895-01-361-8986	Generic
(F ASSET) COMPONENTS	Signal data converter	5895-01-424-2280	Non bussed V1
THAT YOU	Signal data converter	5895-01-424-2281	Non bussed V2
NEED TO	Signal data converter	5895-01-424-2282	Bussed V3
TURN IN FOR REPAIR IF	Signal data converter	5895-01-424-2283	Bussed V4
THEY NO	Signal data converter	5895-01-446-8594	Bussed V6
LONGER ARE SERVING	Signal data converter	5895-01-447-3999	Non bussed V5
YOU	Signal data converter	5895-01-459-3050	Non bussed V7
	Signal data converter	5895-01-459-3051	Bussed V8
1 621	Circuit card assy SDR	5998-01-370-8272	V1 SDC
(8-11)	Circuit card assy CPM	5998-01-370-8273	V1 SDC
J. Jan	Circuit card assy CPM	5998-01-370-8274	Non bussed A/C
AT THE	Circuit card assy SDR	5998-01-433-8632	V4 SDC
7 / 1	Circuit card assy SDR	5998-01-470-7460	V5 SDC
1/ FULL F	Circuit card assy SDR	5998-01-470-7465	V7 SDC
	Circuit card assy CPM	5998-01-470-7467	V2 SDC
	Circuit card assy SDR	5998-01-470-7468	V2 SDC
NEF	Circuit card assy CPM	5998-01-470-7469	V3 SDC
A	Circuit card assy CPM	5998-01-470-7470	V8 SDC
/· / /\	Circuit card assy SDR	5998-01-470-7471	V3 SDC
(c.)	Circuit card assy CPM	5998-01-470-7473	Bussed A/C
1/2/	Circuit card assy SDR	5998-01-470-7474	V8 SDC
	Circuit card assy SDA	5998-01-470-7477	V6 SDC
	Circuit card assy SDR	5998-01-470-7478	V6 SDC
	Circuit card assy CPM	5998-01-470-7479	V4 SDC
	Circuit card assy CPM	5998-01-470-7480	V5 SDC
	Circuit card assy SDA	5998-01-470-7481	V7 SDC
	Circuit card assy power supply	5950-01-370-4022	All SDCs

If you have questions about the turn-in process, contact the item manager

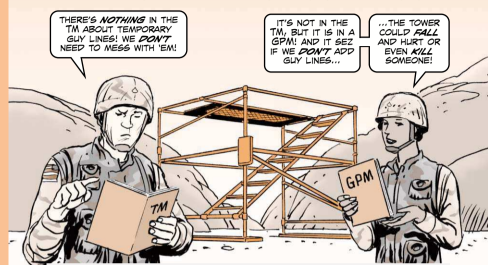
at DSN 992-5332 or (732) 532-5332.

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AB-216/U, AB-216A/U...

THE TOWER COULD FALL!



When erecting or taking down antenna towers, AB-216/U, NSN 5445-00-550-6062, or AB-216A/U, NSN 5445-00-542-4561, an extra precaution of adding two guy lines attached to the corners of the first tower section and then anchored on each of the longest sides of the first tower section is required. Without this extra precaution, either tower could fall and injure or kill someone.

These temporary guys give much needed stability to that first section of the tower and prevent toppling when raising or lowering the second, third and fourth tower sections.

You won't find this info in your TMs, but you will find it in **Ground Precautionary Message GPM-2004-002.** If you don't have a copy of the message, see your CECOM LAR.



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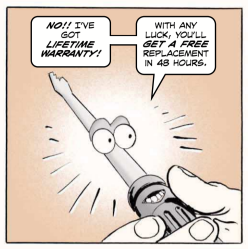
Many Tools Covered

by Lifetime Warranty











Many of the tools in the Army's modernized sets, kits and outfits (SKO) have lifetime warranties. That means if a tool breaks through normal use you get a replacement free. Of course, the warranty does not cover abuse, improper use of tools or stolen tools.



New SKOs with

- general mechanics tool kits NSN 5180-01-454-3787 NSN 5180-01-483-0249 NSN 5180-01-483-0250
- multi-capable maintenance tool kits NSN 5180-01-493-1664 NSN 5180-01-493-1665
- individual aircraft armament repairman tool set,
 - NSN 5180-01-516-0223
- carpenter squad tool kit, NSN 5180-01-499-3546
- explosive ordnance disposal response tool kit (EOD response), NSN 1385-01-487-8701
- standard automotive tool set (SATS) core,
 - NSN 4910-01-490-6453 Mod 1, NSN 4910-01-501-7342 Mod 2, NSN 4910-01-501-7343

Lifetime Warranty

- lineman's safety tool kit, NSN 5180-01-513-5123
- purging kit, NSN 4931-00-065-1110
- shop equipment, welding (SEW), NSN 4940-01-454-9877
- shop equipment, contact maintenance (SECM) NSN 4940-01-333-8470 NSN 4940-01-333-8471
- carpenter's tool kit (CTK), NSN 5180-01-516-1429
- body, explosive ordnance disposal (BEOD), NSN 2510-01-466-5337
- forward repair system (FRS), NSN 4940-01-463-7940
- boresight kit, NSN 4933-00-930- 1957

There are other kits that also have warranties. To check on your kit or make a claim, go to:

http://pmskot.army.mil

You can make warranty claims at this site and often get new tools within 48 hours. You will need the tool's part number, your DODAAC, shipping address, email, and a brief explanation of what happened to the tool.

If you have any SKO questions, write:

Product Manager Sets, Kits, Outfits and Tools ATTN: SFAE-CS-K Rodman Ave, Bldg 104, 1st Fl Rock Island, IL 61299-7630

Or call 1-877-4-PM-SKOT (1-877-476-7568) Or fax DSN 793-6701/(309) 782-6701 Or email:

PM-SKOT@ria.army.mil

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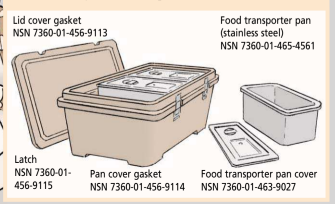
FOOD GONTAINER RARTS

ARE YOU USING ANY
OF THE ARMY'S NEWER
INSULATED PLASTIC
FOOD CONTAINERS?

YOU KNOW... ONE OF THESE... **NSNs** 7360-01-408-4911 7360-01-452-0686 NSNs 7360-01-419-6261 7360-01-419-8500

If you are, then you know they have clear advantages over the old containers. The new ones serve the same number of soldiers, clean up easily, and never need painting. They're also more durable, and you can stack them. One other thing in their favor: unlike the old containers, you don't need to apply adhesive to hold their gaskets in place.

The containers don't get much mention in the kitchen equipment TMs. And you won't find parts listed there. So here's the list:



PS 635 50 OCT 05 Click here for a copy of this article to save or email



Just because you're roughing it in the middle of nowhere doesn't mean you should ignore good hygiene. After all, you're not a barbarian. So get civilized. Take along a field washstand so you can clean up.

Using a washstand regularly not only makes you feel cleaner, it also promotes good health. Here's why:

Germs and contaminants on your hands can pass to food and equipment surfaces. From there they spread to your buddies and make them sick. That's why healthcare people cite hand washing as the single most effective way to stop the spread of disease. Just scrubbing your hands at a field washstand can go a long way to protecting your unit.

NSN 7360-01-	Туре	Color	Width x length x height in inches	Weight in pounds	Capacity
480-8487	4-person	Green	58 x 22.5 x 22.5	60 (empty) 226 (full)	20 gal fresh water 22 gal gray water
481-7512	4-person	Tan/sand	58 x 22.5 x 22.5	60 (empty) 226 (full)	20 gal fresh water 22 gal gray water

HERE ARE

TWO OF THE

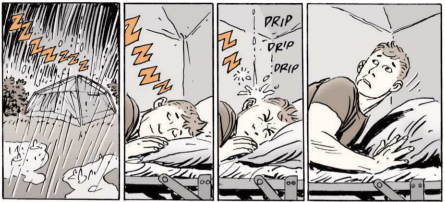
AVAILABLE,

Each washstand is compact and serves four soldiers at a time. Each dispenses water by means of a foot pump. You can deploy them for field feeding and at work sites. They come with paper towel holders, soap dispensers and fresh and gray water tanks made of polyethylene.

When you finally sidle up to a washstand for a cleaning, don't just moisten your fingertips. Give your hands a thorough washing. First, wet them down. Then lather up with liquid or bar soap. Scrub all surfaces of your hands vigorously. Rinse well and dry your hands. That's the way to get rid of germs.

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TAKE THE TIME TO



Leaky seams on tents and tarps can turn a field exercise into a soggy nightmare. The constant drip, drip is more than just an uncomfortable nuisance. It's a menace to your equipment.

You've got to seal those leaks before you drown. One recommended way is to use adhesive, NSN 8040-01-458-2768. It's a commercial product called Seam Grip®, and it's a waterproof, flexible formula for repairing surfaces or sealing seams. Use it on natural and synthetic fabrics, waterproof laminates, leather and vinyl.













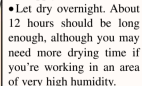


DEFEAT THOSE DRIPS

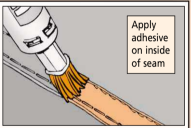




- Clean the surface with isopropyl alcohol.
- Apply a thin film of Seam Grip by holding the tube opening flat against the inside of the seam. Squeeze lightly and draw the tube across the threads. You can also apply it with a brush.



- Cap and store the tube in a cool, dry place.
- If you get any Seam Grip on your hands, clean them with isopropyl alcohol.





After the Seam Grip is fully cured, it may stick to itself when the fabric is folded. So, after the application dries, lightly dust the areas with talcum powder.

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MILDEW PEE-U!























Scrub dirt and grime off your tent with a soft bristle brush and a mixture of mild soap and water. Rinse it with clean water. Set up the tent or hang it in the sun to air dry. Never spread it on the ground, where moisture will keep it from drying.

Make sure the tent's completely dry before folding. Then store it on a wooden pallet or shelf in a well-ventilated area. Never store it on the ground or in the open where there's dew.





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- 1. Set up the tent. It's easier to clean that way.
- **2.** Dilute household chlorine bleach by mixing one cup of bleach per one gallon of water.

Remember that bleach can cause skin, eye and nose irritation. Avoid skin/eye contact. Don't inhale the vapors. Bleach can damage or discolor clothing, including BDUs. So, it's a good idea to wear protective clothing, such as gloves, apron, goggles or safety glasses.



Let tent dry

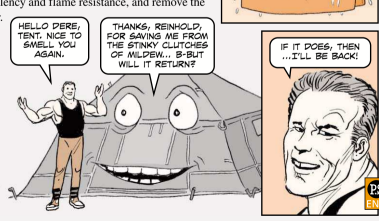
completely

OCT 05

- 3. Brush or spray the diluted bleach on the mildew.
- **4.** Clean the area with a soft bristle brush until all mildew is removed.
- 5. Thoroughly rinse the cleaned area with water.
- **6.** Completely dry the tent before folding and storing.

Never use chlorine bleach on **cotton duck** tents. It can weaken the fabric, reduce water repellency and flame resistance, and remove the color.

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Logistics Management...



Dear Bonnie,

I would appreciate any info you can provide on where to find SUBLINs. Thanks,

SFC T.B.

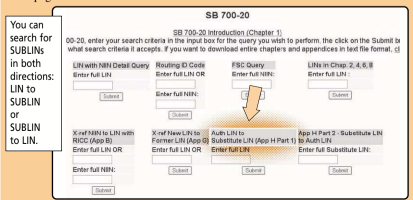
Dear SFC T.B.,

SUBLINs are found in SB 700-20, which is available on the Logistics Support Activity's WEB LOG web site at:

https://weblog.logsa.army.mil/index.shtml

On WEB LOG's homepage, SB 700-20 is hyperlinked under the ITEM subtitle of Logistics Data Management. Within SB 700-20, scroll down to "Authorized LIN to Substitute LIN" and then search for what you need.

You'll need a logon and password to use portions of WEB LOG like 700-20. Find the System Access Request (SAR) hyperlink at the top center of the WEB LOG homepage and follow its instructions.



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ARMY **HONORS** UHITS with **LOGISTICS EXCELLENCE AWARDS**













ACTIVE ARMY

MTOEs

Small Unit Category

Winner: C Btry, 2d Bn, 44th ADA, Ft Campbell, KY Runner-up: E Btry, 2d Bn, 43d ADA, Ft Bliss, TX

Medium Unit Category

Winner: 82d MP Co. Ft Bragg, NC Runner-up: C Co. 17th Sig Bn. Kitzingen, Germany

Large Unit Category

Winner: 3d Bn. 7th FA Reat. Kandahar, Afghanistan Runner-up: 95th MP Bn. Mannheim, Germany

TDAs

Small Unit Category

Winner: Equip Concentration Site 66, Ft Leonard Wood, MO Runner-up: 6981st Civ Spt Grp, Mannheim, Germany

Medium Unit Category

Winner: 58th Trans Bn, 3d Chem Bde, Ft Leonard Wood, MO Runner-up: HHC, 206th MI Bn, Ft Gordon, GA

Large Unit Category

Winner: 1st Bn. 29th Inf Reat. Ft Benning, GA Runner-up: Maint Acty-Kaiserslautern. Kaiserslautern, Germany

ARMY NATIONAL GUARD

Small Unit Category

Winner: HHD, 690th Maint Bn, Kinston, NC Runner-up: A Co. 429th Spt Bn. Richmond, VA

Medium Unit Category

Winner: 3647th Maint Co. Blackstone, VA Runner-up: 995th Maint Co. Smith Center, KS

ARMY RESERVE

Small Unit Category

Winner: 812th Sig Co, Concord, CA Runner-up: 312th Med Co. Seagoville, TX

Medium Unit Category

Winner: 428th Trans Co, Jefferson City, MO Runner-up: 369th Trans Co, Wichita, KS

Large Unit Category

Winner: 94th Gen Hosp, Seagoville, TX Runner-up: 643d ASG, White Hall, OH

DEPLOYMENT EXCELLENCE AWARD

ACTIVE ARMY

Small Unit Category

Winner: 96th Trans Co. Ft Hood, TX Runner-up: HHC, 89th MP Bde, Ft Hood, TX

Large Unit Category

Winner: 10th Mtn Div, Ft Drum, NY Runner-up: 84th Cbt Engr Bn, Schofield Barracks, HI

Supporting Unit Category

Winner: 842d Trans Bn, Beaumont, TX Runner-up: 39th Trans Bn (MC), Kaiserslautern, Germany

Army Installation Category

Winner: Ft Hood, TX Runner-up: Ft Drum, NY

Operational Deployment Category Small Unit

Winner: F Co. 3d Bn. 69th AR Regt. 3ID. Ft Stewart, GA

Large Unit

Winner: 1st Bn, 38th FA, 2ID, Pusan, Korea

ARMY NATIONAL GUARD

Small Unit Category

Winner: G Trp, 82d Cav, Redmond, OR Runner-up: 1186th MP Co, Salem, OR

Large Unit Category

Winner: 2d Bn, 162d Inf Regt, Eugene, OR Runner-up: 3d Bn. 116th ACR, La Grande, OR

Supporting Unit Category

Winner: Camp Atterbury, Edinburgh, IN Runner-up: Joint Forces HQs - Illinois, Springfield, IL

ARMY RESERVE

Small Unit Category

Winner: 319th Trans Det. Dover. DE Runner-up: 281st Trans Co, Las Cruces, NM

Large Unit Category Winner: 1179th Trans Bde,

Ft Hamilton, NY

Runner-up: 1190th Deployment Spt Bde, Baton Rouge, LA

Supporting Unit Category

Winner: 4003d Garrison Spt Unit.

Ft Hood, TX

Runner-up: 1394th Deployment Spt Bde,

Oceanside, CA

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SUPPLY EXCELLENCE AWARD

ACTIVE ARMY

Level I (A) Company, Battery, Troop, Detachment

Winner: 11th Sig Det, Mannheim, Germany Runner-up: 51st Trans Co, Mannheim, Germany

Level I (B) Battalion, Squadron

Winner: 205th MI Bn, Ft Shafter, HI Runner-up: 58th Sig Bn, Okinawa, Japan

Level II (A) TDA Unit Small

Winner: ROTC Det, University of Kansas, Lawrence, KS Runner-up: HHC, 98th ASG, Wuerzburg, Germany

Level II (B) TDA Unit Large

Winner: Maint Acty-Mannheim, Mannheim, Germany Runner-up: Medical Research Institute, Aberdeen Proving Ground, MD

Level III Property Book

Winner: 501st MI Bde, Seoul, Korea
Runner-up: ROTC Det, Brigham Young University, Provo, UT
Honorable Mentions: 222d BSB, Baumholder, Germany
and 58th Sig Bn. Okinawa. Japan

Level IV (A) SSA Small

Winner: 25th Avn Regt, Wheeler Army Airfield, Schofield Barracks, HI Runner-up: Avn Ctr Logs Cmd, Ft Rucker, AL

Level IV (B) SSA Large

Winner: 172d Spt Bn, Ft Wainwright, AK Runner-up: 22d ASG, Vicenza, Italy Honorable Mention: 305th QM Co, Yongson, Korea

ARMY RESERVE

Level I (A) Company, Battery, Troop, Detachment

Winner: 329th QM Co (PPTO), Riverside, CA Runner-up: 960th QM Co, Cedar Rapids, IA

Level I (B) Battalion, Squadron

Winner: 94th Gen Hosp, Seagoville, TX Runner-up: 389th Cbt Engr Bn (Heavy), Dubuque, IA

Level II (A) TDA Unit Small

Winner: 4th Bde (CSS), Grand Prairie, TX Runner-up: 1207th U.S. Army Hospital, Ft Benning, GA

Level II (B) TDA Unit Large

Winner: Equip Concentration Site 66, Ft Leonard Wood, MO Runner-up: Equip Concentration Site 43, Forest Park, GA

Level III Property Book

Winner: 320th Ord Bn, Lincoln, NE

Level IV (B) SSA Large

Winner: 245th Maint Co, St. Louis, MO

ARMY NATIONAL GUARD

Level I (A) Company, Battery, Troop, Detachment

Winner: 43d Army Band, Lincoln, NE Runner-up: Svc Btry, 1/119th FA Bn, Augusta, MI Honorable Mention: 694th Maint Co, New Bern, NC

Level I (B) Battalion, Squadron

Winner: HHC, 2/194th AR Bn, Duluth, MN Runner-up: 1/134th FA Bn, Marengo, OH

Level II (A) TDA Unit Small

Winner: 209th Regional Training Institute, Lincoln, NE

Level II (B) TDA Unit Large

Winner: Joint Forces HQs, Madison, WI Runner-up: HHC, 66th Trp Cmd, Jackson, MS

Level III Property Book

Winner: HQs 82d Bde, Trp Cmd, Lake Oswego, OR Runner-up: Joint Forces HOs, Jackson, MS

Level IV (A) SSA Small

Winner: B Co, 193d Avn Regt, Schofield Barracks, HI

Level IV (B) SSA Large

Winner: Camp Ripley Training Site, Camp Ripley, MN Runner-up: U.S. Property and Fiscal Office, Clackamas, OR



BA-5590A/D with SOCI Coming Soon

For all standard BA-5590 applications (like SINCGARS, Javelin, AN/PRC-104, ACADA, etc.), the Army and DLA will soon introduce a version of the battery with a state-of-charge indicator (SOCI).

The SOCI allows users to determine how much life is left using LED indicators on the battery. Using SOCI will make it easier to use all the power in a battery before disposal.

Available in early 2006, the battery will come with NSN 6135-01-523-3037 and cost about \$355 for a 4-pack. During initial fielding, the batteries will be available in limited quantities to targeted test customers.

More details will follow on how to get the batteries. Meanwhile, continue ordering BA-5590B, NSN 6135-01-438-9450.



M1074P1, M1075P1 PLS Power Steering Pinch

If your PLS has add-on armor (AoA), you could have a pinching problem.

The power steering hose, NSN 4720- 01-346-6252, on some M1074P1 and M1075P1 vehicles may be pinched between the right rear armor panel and the right side armor mine blast panel. Only vehicles in Southwest Asia (SWA), Europe and at Ft Carson are affected.

Rubbing or pinching of the hose can cause a leak that leads to a complete loss of power steering. While the vehicle can still be steered, the lack of response can lead to an accident. Trucks with a Class III leak or that have damaged hoses or fittings are NMC.

TACOM SOUM 05-010 requires a one-time technical inspection of these trucks before their next operation. Follow these steps:

- 1. Look between the rear mine blast panel and the right rear armor panel. If you find any pinched hoses, continue with steps 2 and 3. If not, skip to step 4.
- 2. Remove the four bolts holding the rear mine blast panel to the right side mine blast bracket. That allows the mine blast panel to drop about four inches.
- 3. Use a wooden 2x4—or other similar object—that's five feet or longer to push the pinched hoses toward the inside of the truck. While holding the hoses out of the way, reinstall the four bolts and torque 'em to 80 lb-ft.
- **4.** Remove the engine access panel inside the truck's cab. You'll have to remove 22 screws, lock washers and flat washers to get the panel off.
- 5. Using a flashlight, closely inspect the hydraulic hoses for any leaks, cuts or other damage. Hoses that are leaking or have cuts that extend through the steel braiding must be replaced.
- **6.** Cut a 5x8 inch piece of flexible rubber material, such as a mud flap, and wrap it around the hoses where they touch the armor panel. Hold the rubber in place with two long cable ties, such as NSN 5975-00-433-5339. The rubber acts as a shield that keeps the armor panel from rubbing and damaging the hoses.
- 7. Replace the engine access panel.

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

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

PLAY IT & AVOID SAFE & INJURY

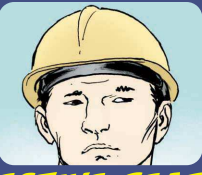












WEAR PROTECTIVE GEAR