

the Outer Limits of PM

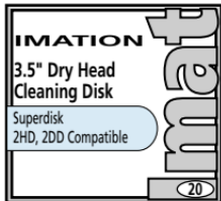
Your Standard Army Management Information System (STAMIS) computer has an LS120 disk drive that is failing because of poor preventive maintenance.

You must clean the disk drive regularly. That means in a clean environment, 80 hours of operation without a good cleaning is the outer limit. In dusty areas, 40 hours is better!

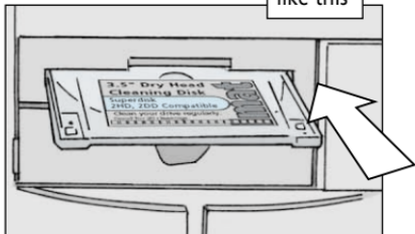
So disk drives used daily probably need cleaning at least every two weeks, or every week in less than ideal conditions.

Clean the disk drives with the LS120 head cleaning kit, NSN 7045-01-482-9063, **only!** The cleaning disk should be marked "SuperDisk Compatible." Don't use another type of disk drive cleaner! Other cleaning kits are not as sensitive and may damage the drives. If that happens, the drive warranty is voided!

Only use this cleaning kit



Insert it like this



EJECTING THE DISK

Your Standard Army Management Information System (STAMIS) computer has an LS120 disk drive that doesn't eject disks like a standard floppy drive.

You cannot remove the disk from the drive if the computer is turned off because the drive does not have a manual spring. Ejection is electronic, so it must be done when the computer is turned on.

But some of you are trying to remove the disk by force when the computer is shut off. You're damaging the drive ejection system in the process.

So lay off the strong arm techniques. Just let the computer eject the disk.

