

UH-60A/L/M and HH-60A/L/M...

# New Memory Card Device NSNs

I'VE TRIED ORDERING A NEW AIRCRAFT FLASH CARD BUT I END UP GETTING **NOTHING**.

DIDN'T YOU HEAR? THAT OLD CARD IS OUT.

BUT NOW YOU CAN GET NEW ONES WITH DIFFERENT STORAGE CAPACITIES!

WHAT ARE THOSE CARD NSNs?

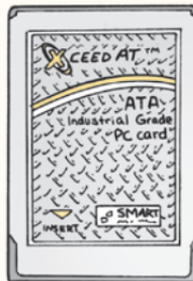
I'VE GOTTA GET SOME!

If you have tried to order the aircraft flash card, NSN 1680-01-494-9172, and are not having any luck, try no more. It's obsolete.

Three new NSNs with different memory capacities, are available for use as the integrated vehicle health management system (IVHMS) data transfer memory unit (DTMU).

The new NSNs are now called personal computer memory cards. Here is a list of card NSNs with storage capacity and part numbers:

NSN 7025-01-	Storage Capacity	P/N
590-8759	128MB	SG9PC128SME11
590-8773	256MB	SG9PC256SME11
590-8593	512MB	SG9PC512SME21



Memory card comes in three storage capacities

The new memory cards are handled exactly like before. When you do crew changes or at the end of each mission day, you remove the card from the DTU/DTS. The card is then loaded into the IVHMS ground station and downloaded. The aircraft health and vibration trend data can then be reviewed.

The IVHMS constantly monitors and records components such as: caution/advisory warning panel, engine fire indicating system, engine chip detectors and power-train chip detectors. It also monitors the health of the aircraft gearboxes as well as airframe rotor system vibrations.