

QUICK START—NAV DATABASE LOADING

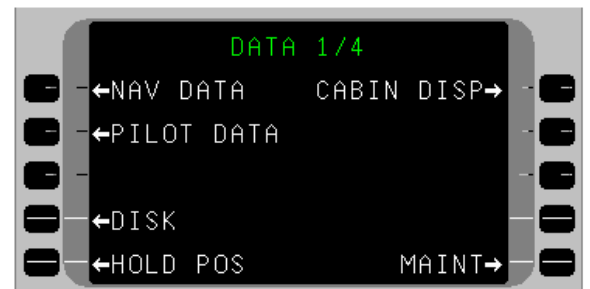
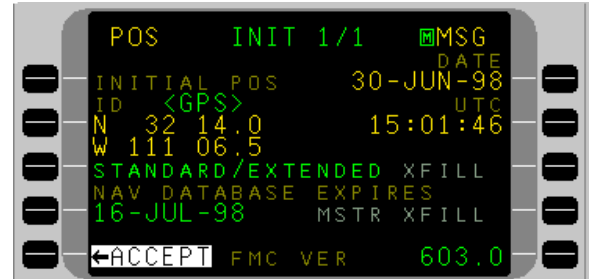
The navigation database will be contained on one to four computer floppy disks. Use the following procedure to install the nav database in your FMS.

The DISK MENU may be located by two means.

1. Turn on the FMS. After the FMS completes its power on self-test and the INIT page appears, press the MENU key.

NOTE: The expiration date shown is the expiration date of the ACTIVE database. For 1C, 1D and 1K models, this will not indicate the expiration date of the newly loaded database until that database has been activated or becomes effective.

2. If you are past the INIT page, select the DATA key and you should be on DATA page 1/4.



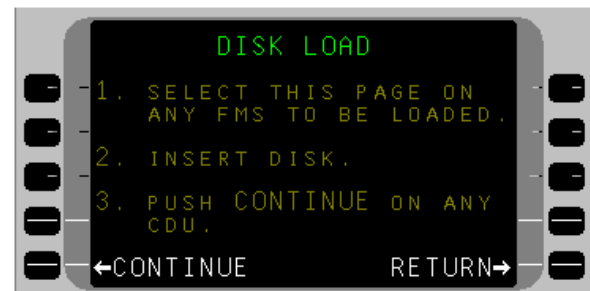
Press the DISK LOAD line select key.



Turn on the DTU and lift the cover. There is a twelve-second power on self-test of the DTU.

Place the Standard Disk 1 of 1 into the DTU.

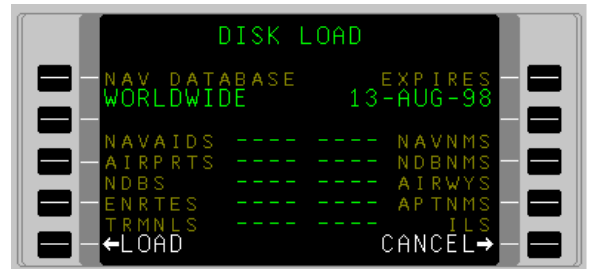
Press the CONTINUE line select key



For Dual FMS installation, select the first DISK LOAD page on both FMS CDUs. Select one CDU to be “Master” and press “CONTINUE”. The other CDU will now be the “Slave” and follow the commands of the Master CDU with an approximate five-second delay. **DO NOT** press CONTINUE on the Slave CDU. This action will result in the database load being unsuccessful

The FMS will interrogate the disk and return to the DISK LOAD page.

Press the LOAD line select key.

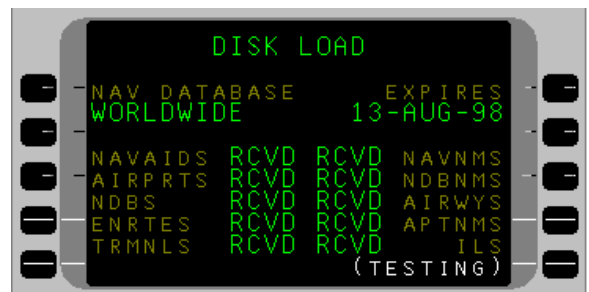


The UNS 1B+ can contain only a single nav database. Loading of the nav database will result in the erasing of the old nav database.

The UNS 1C, 1D, or 1K have dual nav databases. Loading of the nav database will result in the erasing of the inactive nav database.



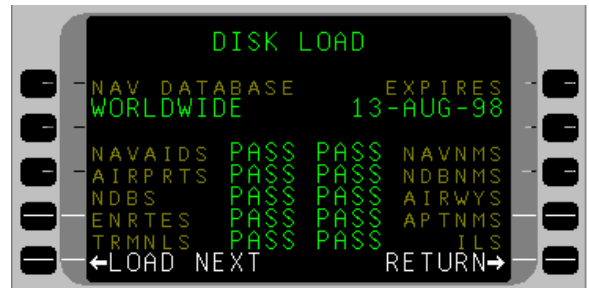
When the data from the Standard Disk is received, the FMS will test the data for corruption.



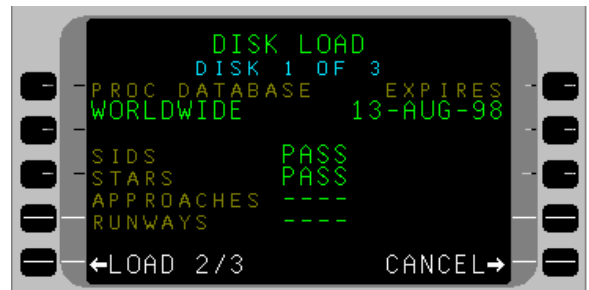
When the testing is complete, the LOAD NEXT selection will be presented.

Insert the first Extended Disk.

The FMS will interrogate the Extended Disk and prompt for loading with a LOAD line select key.



When the data from the first disk is loaded, the FMS will prompt for the loading of the remaining disks.



When all the nav database disks are loaded, the FMS will prompt for loading of the Company Routes database if applicable. Otherwise, press the return line select key.

If a CHECK ALL line select key is presented, press this key. When this occurs, the loaded nav database will become the active database. This will always occur on the UNS 1B+ and if the active nav database is out of date on the UNS 1C, 1D, or 1K.

You have now completed the loading of the nav database.

