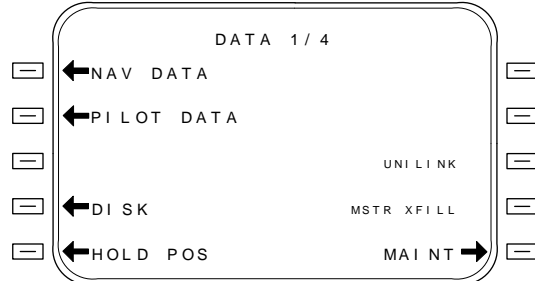


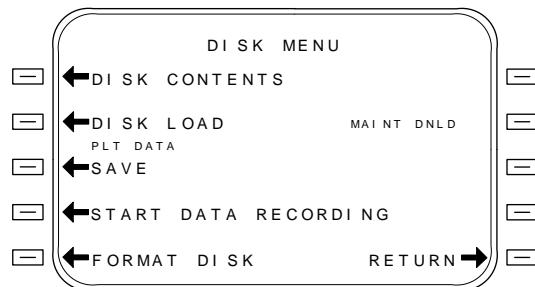
Loading Data Base Disks

DTU-100 Zip Disk Drive or SSDTU Procedure

1. Press the DATA key for DATA page 1/4.

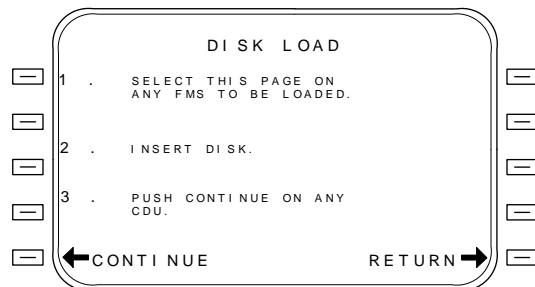


2. Press the DISK line select key for the DISK MENU page.

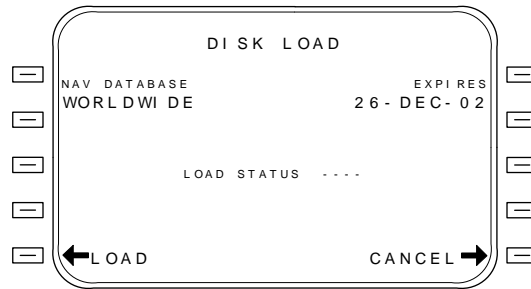


3. Insert the Nav Data Base media into the DTU-100 or SSDTU.
4. Press the DISK LOAD line select key for the DISK LOAD page.

Note: On multiple FMS installations, when FMSs are synchronized to this page, the data base will be loaded into all FMSs.



- Press the CONTINUE line select key (for multiple FMS installations, press the CONTINUE line select key on only one FMS; the others will also respond). The screen below will appear.

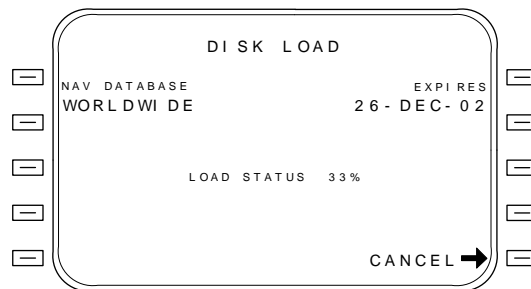


- Press the LOAD line select key. The following screen will appear. Load status indicated by percent complete will display as the data base loads.

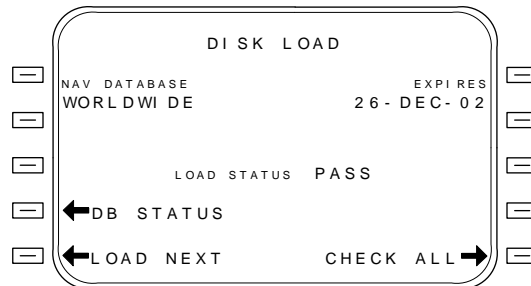
Note: Do not disturb the DTU or the FMS while the update is in progress.

Note: Should an error that would prevent successful completion of the load occur, a message will appear on the DISK LOAD page.

CAUTION: PRESSING THE CANCEL LINE SELECT KEY AT ANY TIME WILL ABORT THE DATA BASE LOAD. THIS ACTION WILL ERASE THE NAV DATA BASE.



After the data base has completed loading, the FMS will test the data for corruption. When testing is complete, a screen similar to the following will appear.



If applicable, press the LOAD NEXT line select key to load the Company Routes data base. Otherwise, proceed as follows.

Note: If disks are loaded prior to their effective date or after their expiration date, the CHECK ALL line select key option described below will not appear. Instead, the line select key will read RETURN.

7. Press the CHECK ALL line select key if this option is displayed. This action will cause the loaded data base to become the active data base.

If the CHECK ALL option is not displayed, press the RETURN line select key to return to the DISK MENU page.