

## 1. BACKUP OPERATION

- (1) When turning the power ON while keeping the SERVICE SW (MAIN) pressed down, the display as shown in Fig. 1 will appear.

The position of PROTECT SWITCH as per Fig. 1 is shown in Fig. 2. When the SWITCH is set UPWARD as shown, WRITE is not possible. Usually, the SWITCH is set DOWNWARD (WRITE OK position).

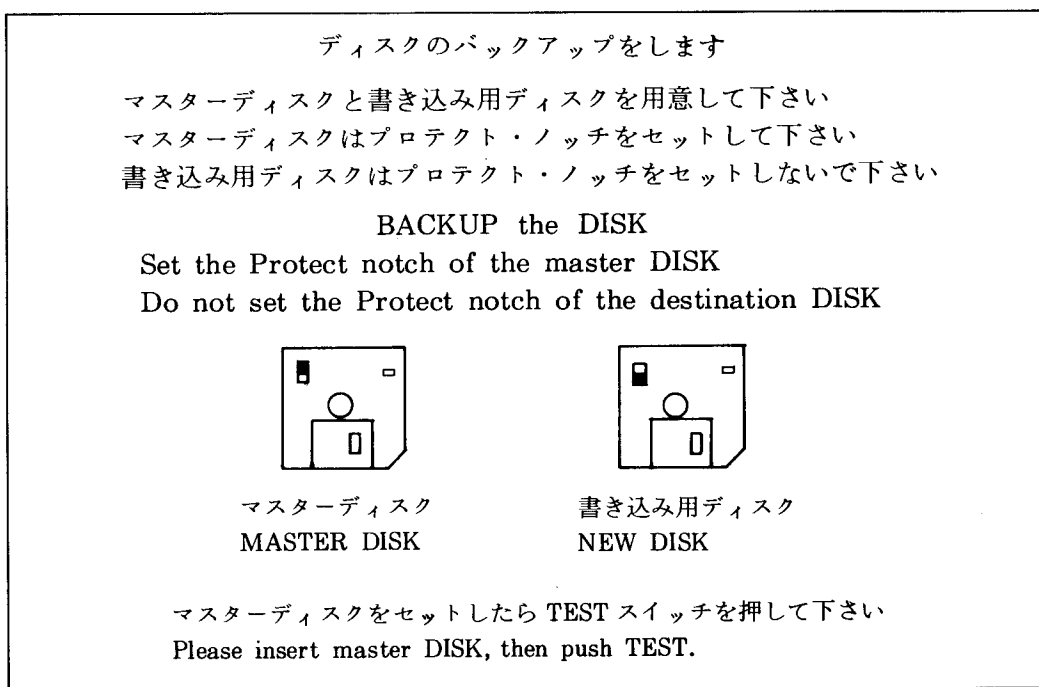


Fig. 1

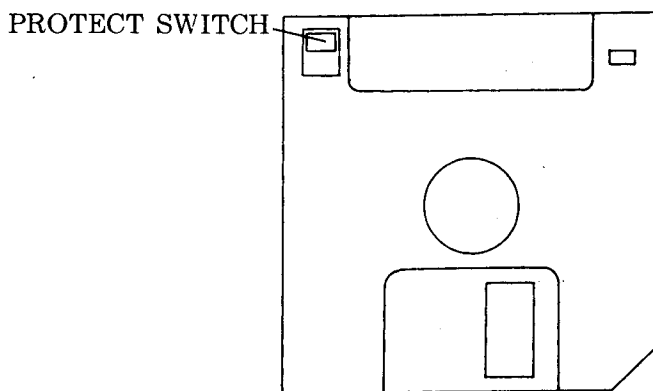


Fig. 2

(2) In (1) above, after the master disk is set to FLOPPY DISK DRIVE, pushing the TEST SW will result in the Fig. 3 display with the disk in the state of reading. At this time, where PROTECT SWITCH is not set to WRITE NO, the Fig. 4 display will be indicated. Therefore, set PROTECT as above and insert the disk again and push the TEST SW.

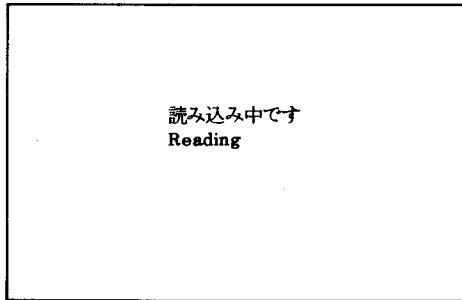


Fig. 3

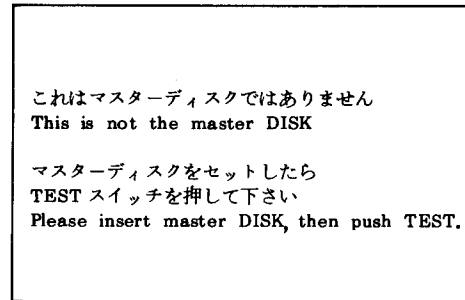


Fig. 4

(3) When the reading is finished, Fig. 5 will be shown. Remove the master disk and set the disk for WRITE to the drive and push the TEST SW. At this time, where PROTECT is set to WRITE NO, Fig. 6 will be shown. Therefore, set the switch to WRITE OK and push the TEST SW after resetting. Also, if the Floppy disk is defective, Fig. 7 will be shown. In this case, replace it with a good one and redo starting from (1). When WRITE is finished, Fig. 8 will be displayed.

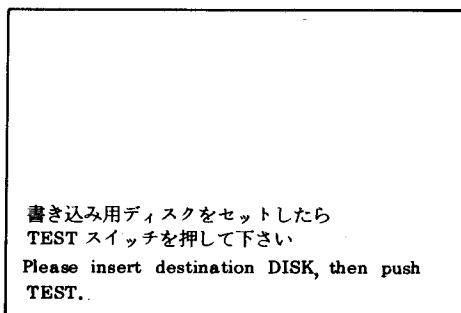


Fig. 5

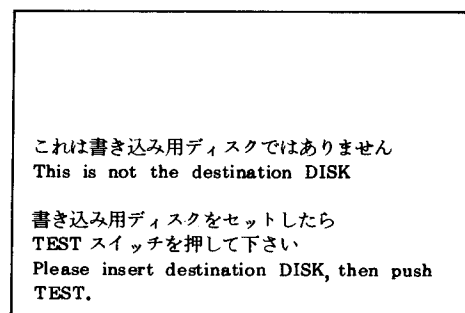


Fig. 6

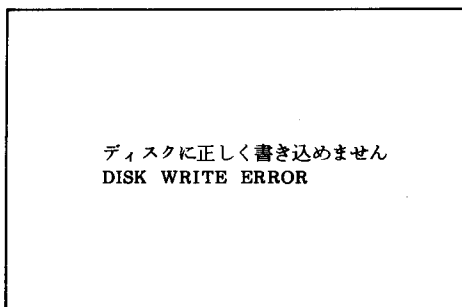


Fig. 7

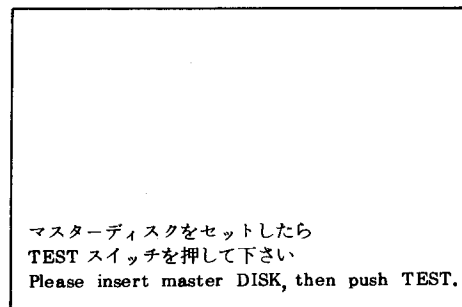


Fig. 8

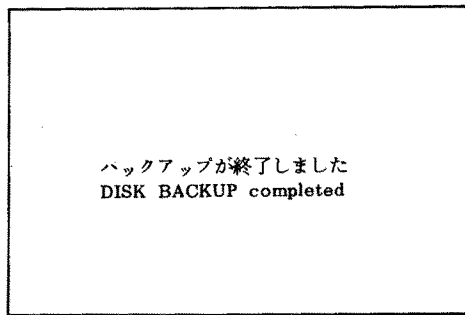


Fig. 9

- (4) After repeating the procedure in (2) and (3) above, several times, BACKUP is completed when the Fig. 9 is shown. After the completion of the BACKUP, set the master disk PROTECT SWITCH to WRITE OK.