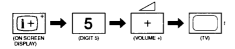
CIRCUIT ADJUSTMENTS

Service adjustment to this model can be performed with the supplied Remote Control Commander RM-C810, RM-C811, RM-C812 and RM-C813.

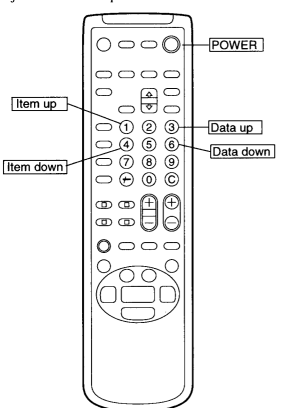
HOW TO ENTER INTO SERVICE MODE

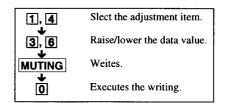
- 1. Turn on the main power of the set and enter into stand-by mode.
- Press the following sequence of buttons on the Remote Control Commander.



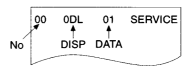
"Service mode" will appear in the top right corner of the screen Other status information will also be displayed.

- 3. Press the "1" or "4" buttons to select the adjustment item from the table.
- 4. Press the "3" or "6" buttons to change the data as required.
- 5. Turn off the power to quit the service mode when adjustments are completed.





- **7**, **0** All service data becomes the values in memory.
- 8,0 All used control goes to the standard state.
- **5**, **0** Service data initialization (Be sure not to use usually.)
- Write 50Hz adjustment data to 60Hz, or vice versa.



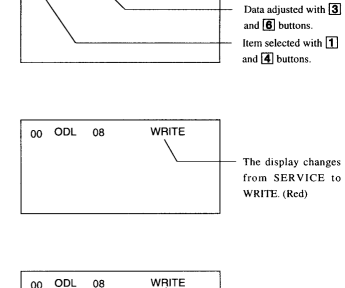
ODL

00

00

80

08



The WRITE display thenchanges back to

SERVICE.

SERVICE