

(d) Comment display procedures

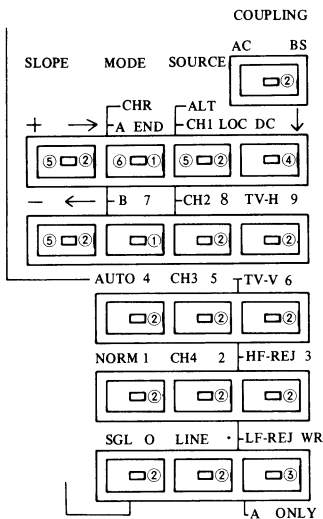
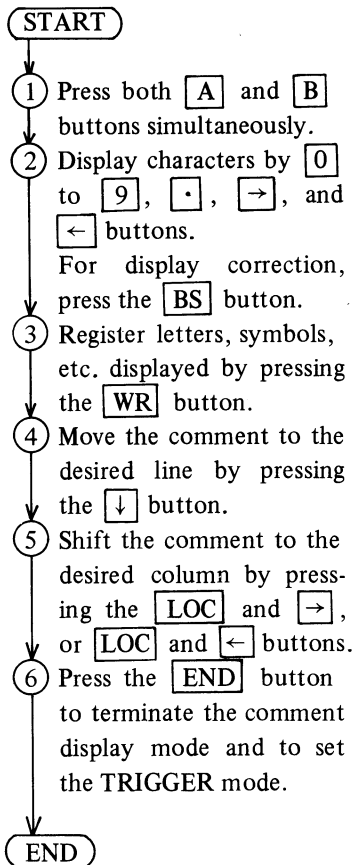


Fig. 8-2 Buttons for comment display (TRIGGER/CHARACTER section)

(Figures on each button are correspond to those of the procedures shown right.)



(e) **Comment display example**

A comment display example according to the procedures described in (d) is shown below:

Desired comment: 1984/12/20 SAMPLE-A

- i) Press both **A** and **B** buttons simultaneously. (Comment display mode start)
 - ii) Press the **1**, **9**, **8**, and **4** buttons.
 - iii) Select / by pressing the **→** button, and press the **WR** button.
 - iv) Press the **1** and **2** buttons.
 - v) Press the **←** button once to select /, and press the **WR** button.
 - vi) Press the **2** and **0** button.
 - vii) Press the **WR** button once to display a space.
 - viii) Select S by pressing the **→** button, and press the **WR** button. Display and register A, M, P, L, and E by the same procedure as S.
 - ix) Press the **↓** button until the comment is moved to the desired line.
 - x) Holding down the **LOC** button, press the **→** button
 - xi) until the comment is shifted to the desired position. Press the **END** button.
- Refer to Fig. 8-3 “Example of comment display”.

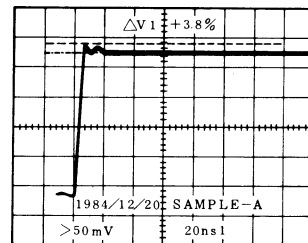
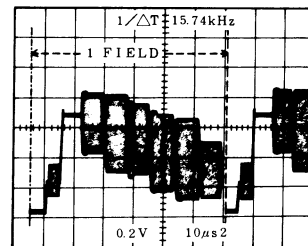
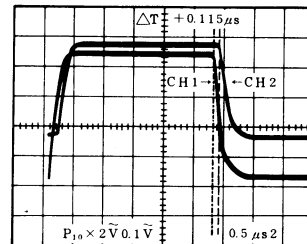


Fig. 8-3 Example of comment display

(15) Initial setting

In case of abnormal AC power or something the microprocessor built in the oscilloscope can malfunction pulling the CURSOR/DLY POS (PULL INITIAL SET) control out makes the microprocessor initial set condition or turning Power switch off and on will restore operation.

System reset function

All the functions of the oscilloscope can be returned to initial setting by the system reset function. Pull the INITIAL SET control as pushing the AUTO button of TRIGGER MODE so that the function is executed.

★ System resetting is as follows:

- ① Comment display:
 - Comment: Nothing
 - Cursor: Sixth line, 21st column (for date display)
 - Letter selection: Begins with A
- ② Trigger setting:

	A-trigger	B-trigger
○ SLOPE:	+	_____
○ MODE:	AUTO	AUTO
○ SOURCE:	CH1	_____
○ COUPLING:	AC	_____
○ A/B	A	_____
- ③ Probe selection: $\times 10$