

(2) Checking of servo state

- * Press the PLAY button after performing above (1) "DISC discrimination, adjustment".
- * "02 L on" is displayed, and the laser will start to light. (The pickup may vibrate with a rattling noise if DISC has been loaded, but this is not abnormal.)
- * Press the PLAY button again.
- * "03 F on" is displayed. DISC starts turning, and focus servo will be actuated. (Refer to Fig. 4, 5)

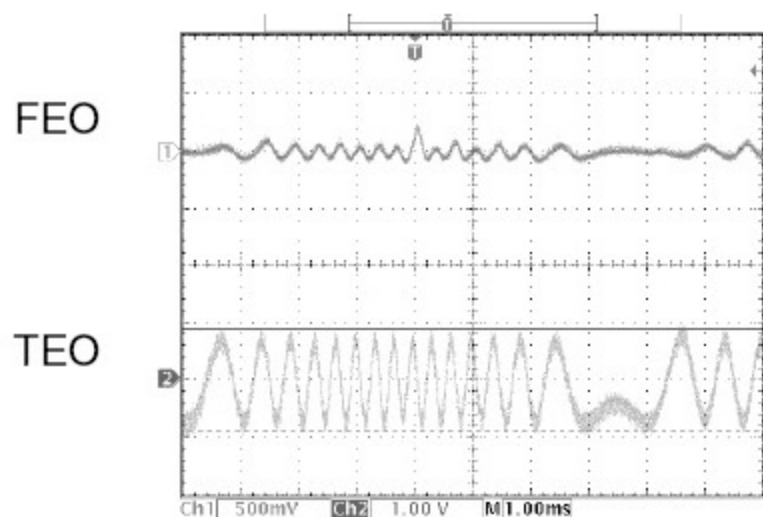


Fig. 4 In "03 F on"

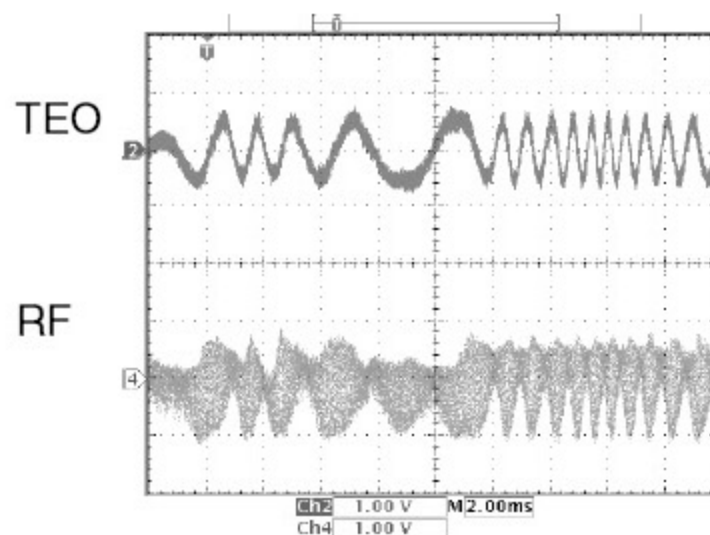


Fig. 5 In "03 F on"

- * Press the PLAY button again.
- * "04 t on" is displayed. Tracking, CLV, and slide servo will be actuated.
- * Monitor RF signal using the Test Point, RF point and VC point. Check that the signal's amplitude is $1.5V \pm 0.3V_{p-p}$. (Refer to Fig. 6)

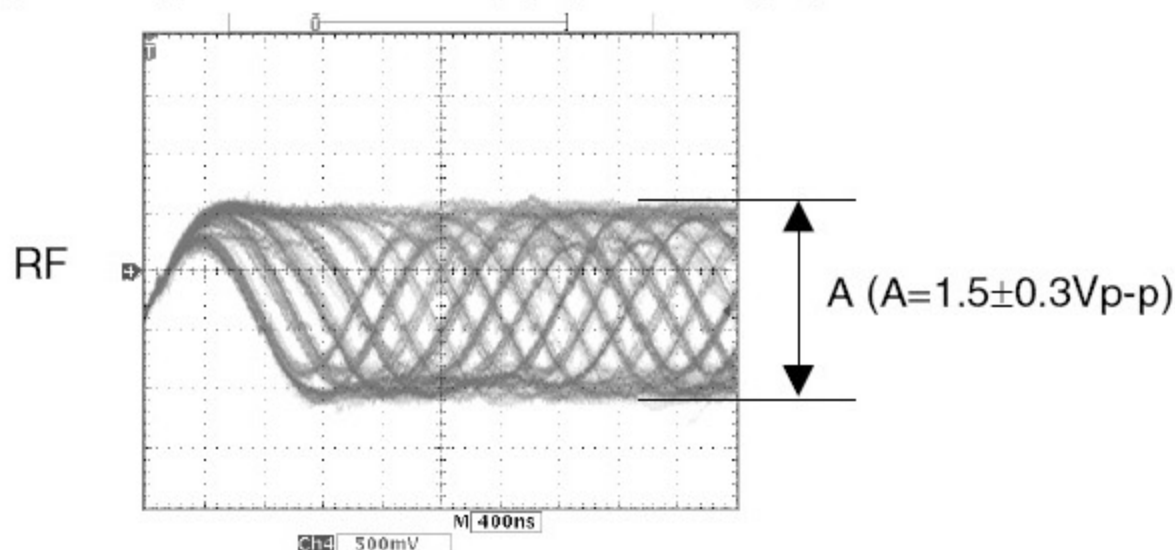


Fig. 6 In "04 t on"