

## SLIDE SYNCER STEERS MOTORBOAT

I enjoyed building "The 35-mm Slide Syncer" (November 1976). Found the circuit to be so stable that I plan to use two of them in a programmable steering system for my motorboat. The only "bug" in the system is that it will trigger from some momentary signals other than its center-frequency signal. This problem can be eliminated by increasing the value of  $C6$  to 20 or 30  $\mu F$ .

I also found that the circuit refused to trigger at low signal levels. I discovered that by paralleling  $R2$  with a 50,000-ohm potentiometer, this second problem could be eliminated. These modifications ensure excellent circuit operation.—*Mark Irgang, New York, NY.*