



● The new G-R Volume Indicator, with its fast-upswing and slow-speed-return meter hangs on at the peaks and disregards the unimportant transients.

The solid line shows what you see on this new meter . . . the peaks that cause light-valve clash. The dotted line shows the erratic, low-level peaks which appear on the usual meter and in which you are not interested.

Now you can make full use of full wide-range and other newer recording systems, working very close to the overload point without danger of crack-up.

You don't have to judge peaks by the aural monitor when operating at low levels; the new G-R Type 686-A Volume Indicator insures correct visual monitoring *at all levels*.

● WRITE FOR BULLETIN 214 FOR COMPLETE DATA

GENERAL RADIO COMPANY
CAMBRIDGE, MASSACHUSETTS

LOS ANGELES

NEW YORK

