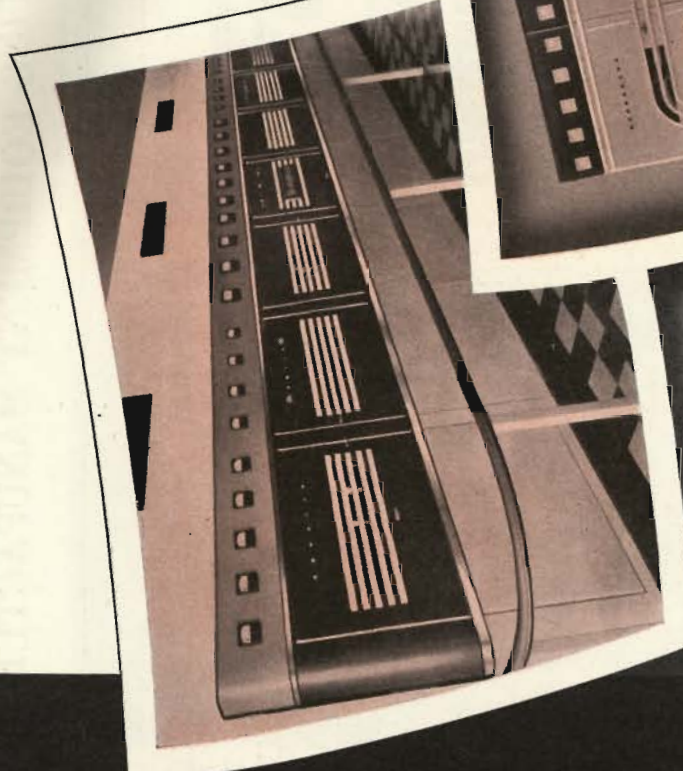


Air-cooled tubes throughout, fuseless operation, low power consumption, surge-proof metal rectifiers, and matched cubicle design are among the special advantages which have made this Westinghouse 50-HG Transmitter (left) a pace-setter in the 50-kw field.



**KDKA Pittsburgh**

**WBZ Boston**

**WPTF Raleigh**

**WBAL Baltimore**

**WKBW Buffalo**

**KFAB Lincoln**

# The parade lengthens

5 HV  
5 HV

**WNBC Hartford**  
**WPEN Philadelphia**

**WCAO Baltimore**

**WAGA Atlanta**

**WNBF Binghamton**

**KGA Spokane (no HV)**

## Westinghouse Transmitters

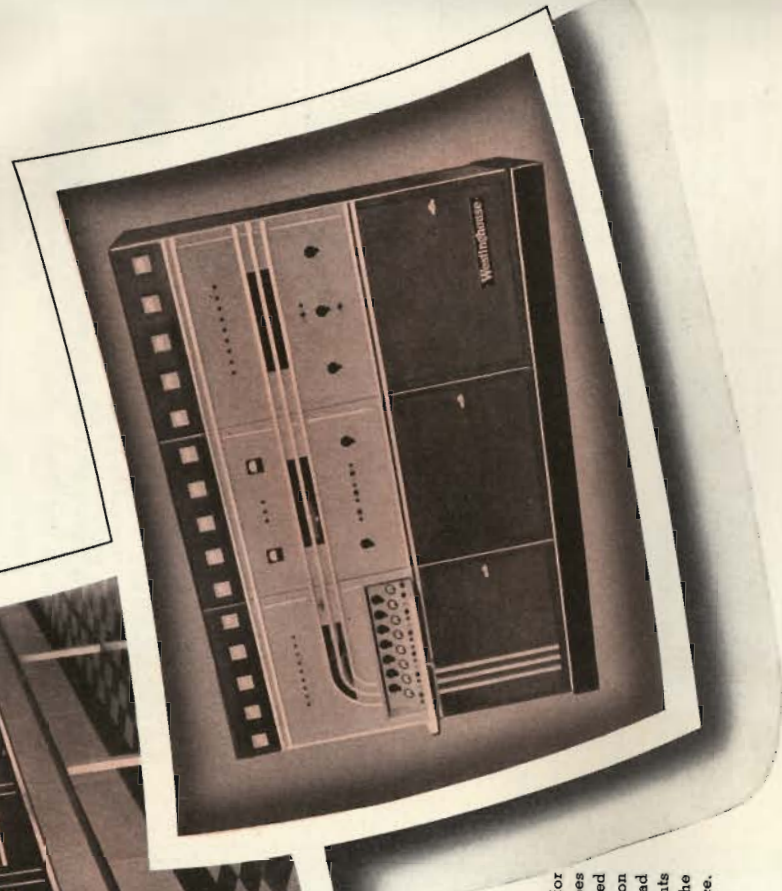
### set the pace

experience, brought a fresh viewpoint to bear on transmitter design. It is interesting to note that Westinghouse Transmitters are going into key areas where radio has big responsibilities to meet.

As pace-setters in today's radio parade, the stations now having on order or now using Westinghouse Transmitters are stations to keep an eye on, as radio faces the great responsibilities and exacting requirements of National Emergency.

J-08041

The Westinghouse 5-HV (right) does for the 5000-watt field what the 50-HG does in the higher power range. Air-cooled tubes in all stages, conservative operation of all tubes, complete fuseless overload protection, simplified circuit adjustments and automatic control are some of the reasons for its economy and convenience.



**Westinghouse**

