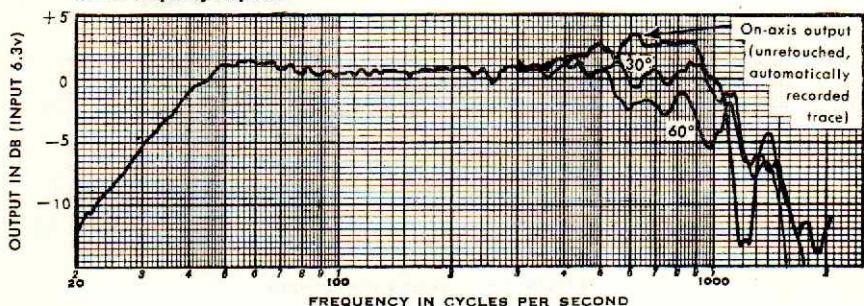


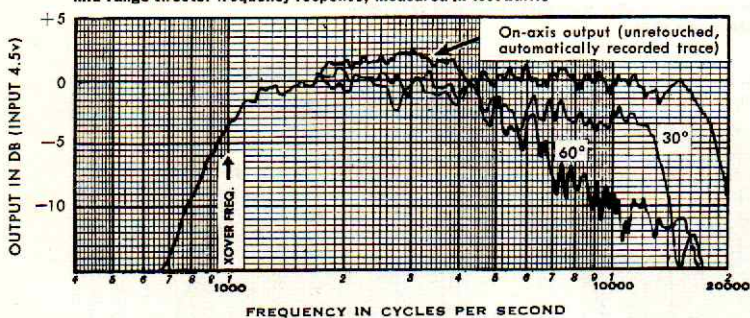
AR-3 TECHNICAL SPECIFICATIONS

Impedance 4 ohms

Woofer frequency response

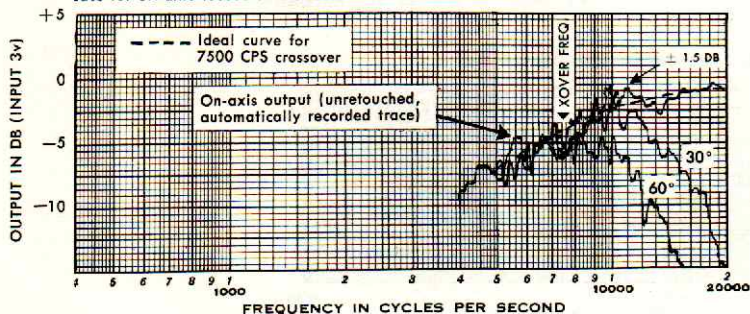


Mid-range tweeter frequency response, measured in test baffle

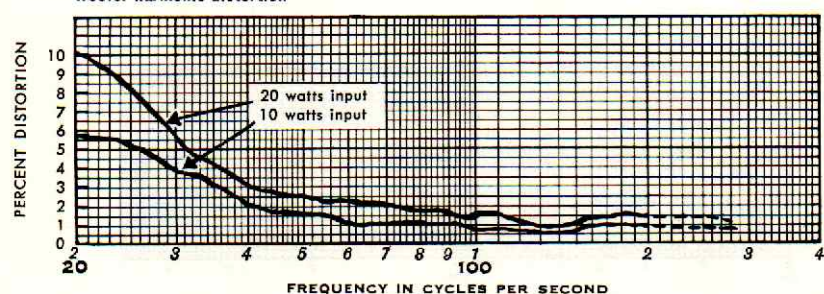


Super-tweeter frequency response, measured in test baffle

(Overlap with response of the mid-range unit is to compensate for off-axis losses of the latter.)



Woofer harmonic distortion

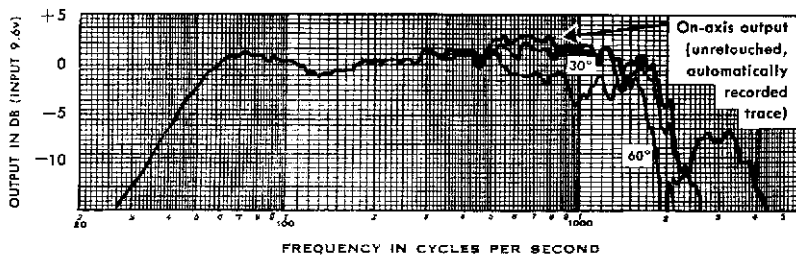


Response curves of each radiator are shown separately so that interference patterns—which reflect the particular position of the recording microphone rather than reproducing quality—are eliminated. Microphone is W.E. 640 AA. Level controls for independent adjustment of mid-range unit and super-tweeter are provided.

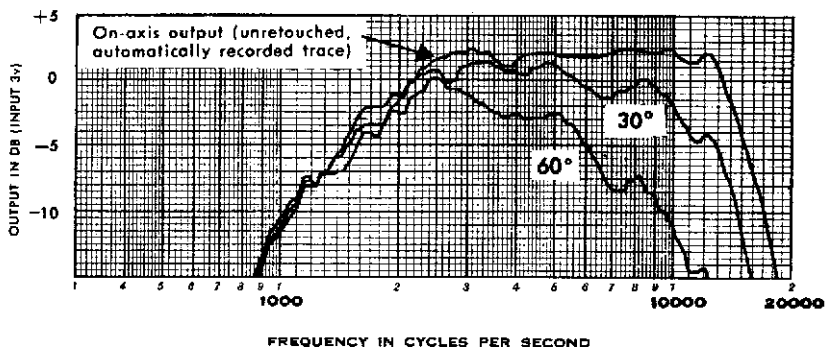
AR-2^a, AR-2a^a TECHNICAL SPECIFICATIONS

Impedance 8 ohms

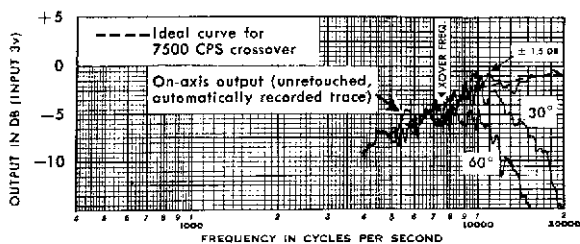
Woofer frequency response



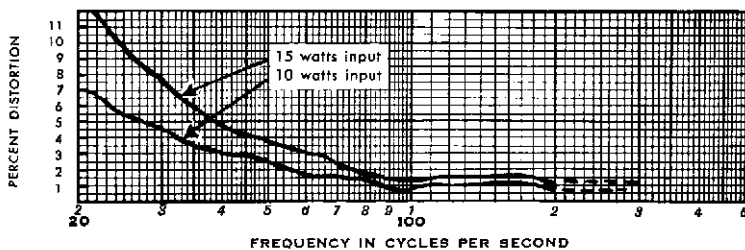
AR-2^a tweeter (AR-2a^a mid-range) frequency response— speaker in test baffle



AR-2a^a super-tweeter frequency response



Woofer harmonic distortion



Recording microphone is W.E. 640 AA.