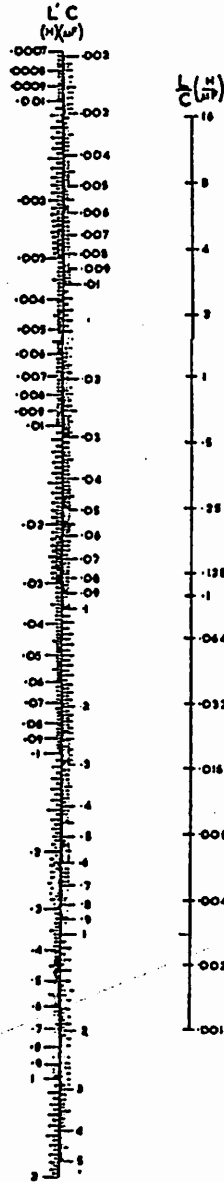
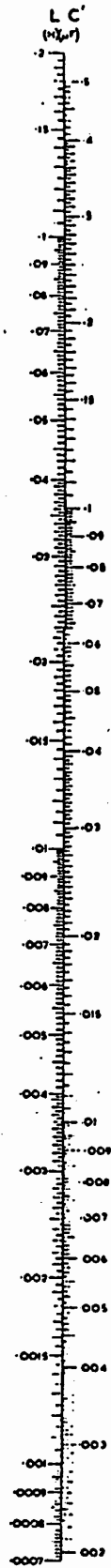
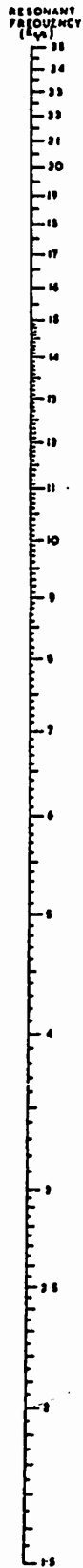


COMMUNICATIONS DATA SHEET 105

L & C-SERIES ARM COMPONENTS		L' & C'-SHUNT ARM COMPONENTS	
$L = \frac{100}{f} \sqrt{k}$	$L' = \frac{100}{f} \sqrt{k}$	$C = \frac{100}{f \sqrt{k}}$	$C' = \frac{100}{f \sqrt{k}}$
$L = \frac{100}{f} \sqrt{k}$	$L' = \frac{100}{f} \sqrt{k}$	$C = \frac{100}{f \sqrt{k}}$	$C' = \frac{100}{f \sqrt{k}}$

FOR A FREQUENCY OF $\frac{SCALE}{10}$, MULTIPLY SCALE L,C,L' & C' BY 10



NOMOGRAM OF REACTIVE COMPONENT VALUES
FOR C.R. 600 Δ RESONANT EQUALISERS

LK 406

NOMOGRAM OF REACTIVE COMPONENT VALUES
FOR C.R. 600 Δ RESONANT EQUALISERS