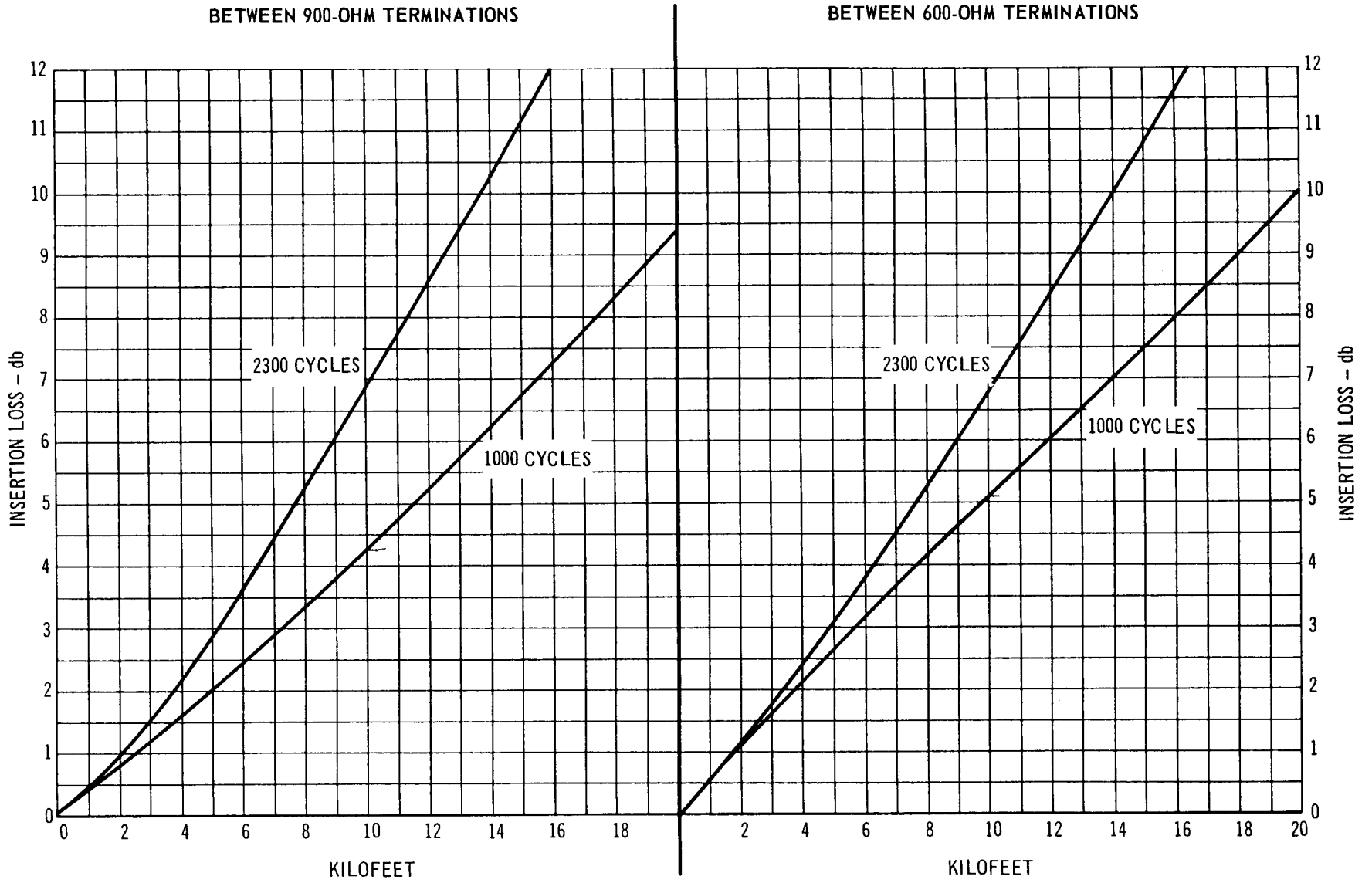


## INSERTION LOSSES OF NONLOADED CABLE PAIRS 26 BST, 24 DSM, 22 CSA, 19 CNB AND 19 DNB GAUGES

1. This section provides curves giving the insertion loss of five types of nonloaded facilities between both 600-ohm and 900-ohm non-reactive terminations. The curves cover losses for cable lengths up to 20 kilofeet, at frequencies of 1000 cps and 2300 cps.

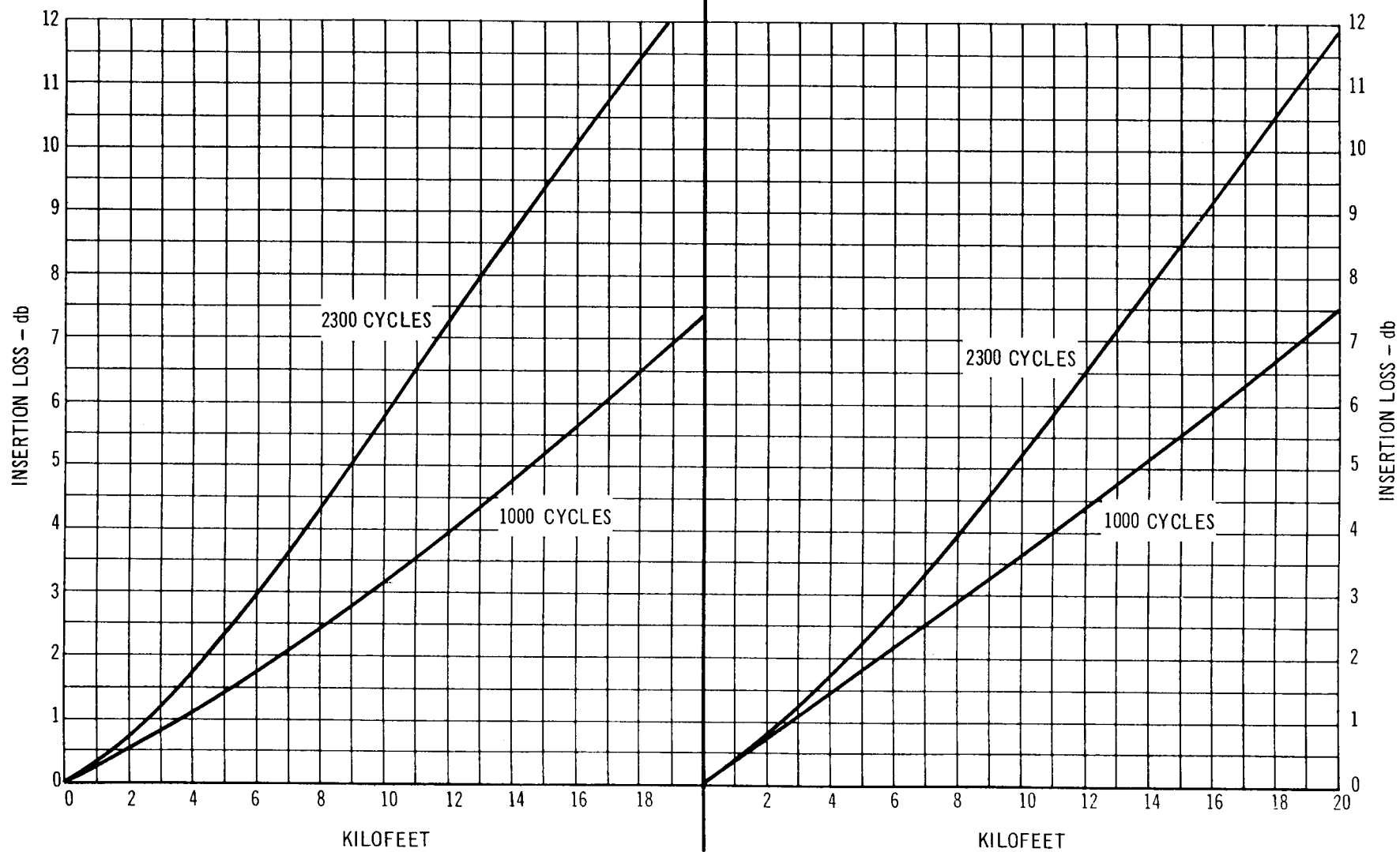
INSERTION LOSS OF 26 BST NON-LOADED CABLE



# INSERTION LOSS OF 24 DSM NON-LOADED CABLE

## BETWEEN 900-OHM TERMINATIONS

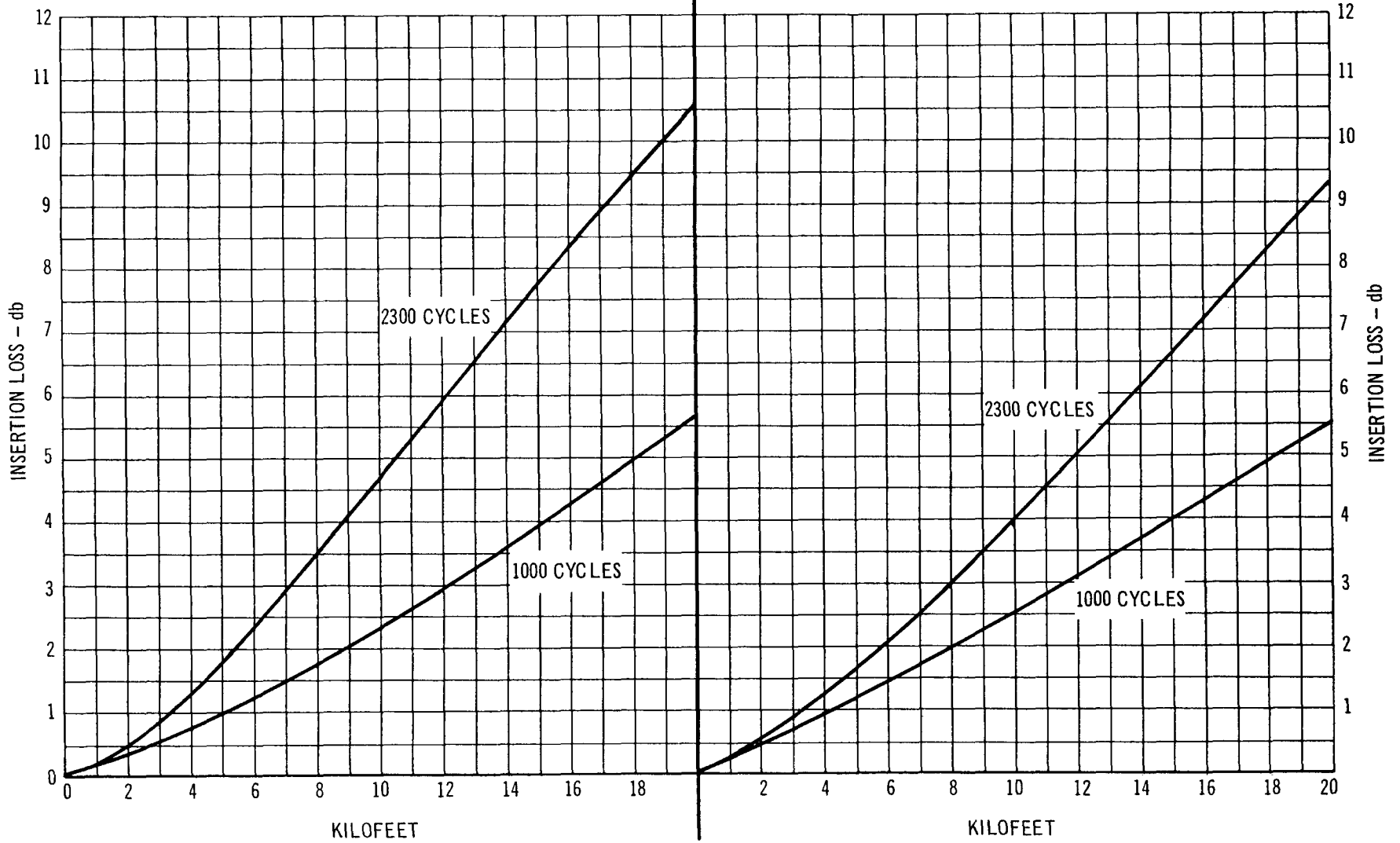
## BETWEEN 600-OHM TERMINATIONS



### INSERTION LOSS OF 22CSA NON-LOADED CABLE

BETWEEN 900-OHM TERMINATIONS

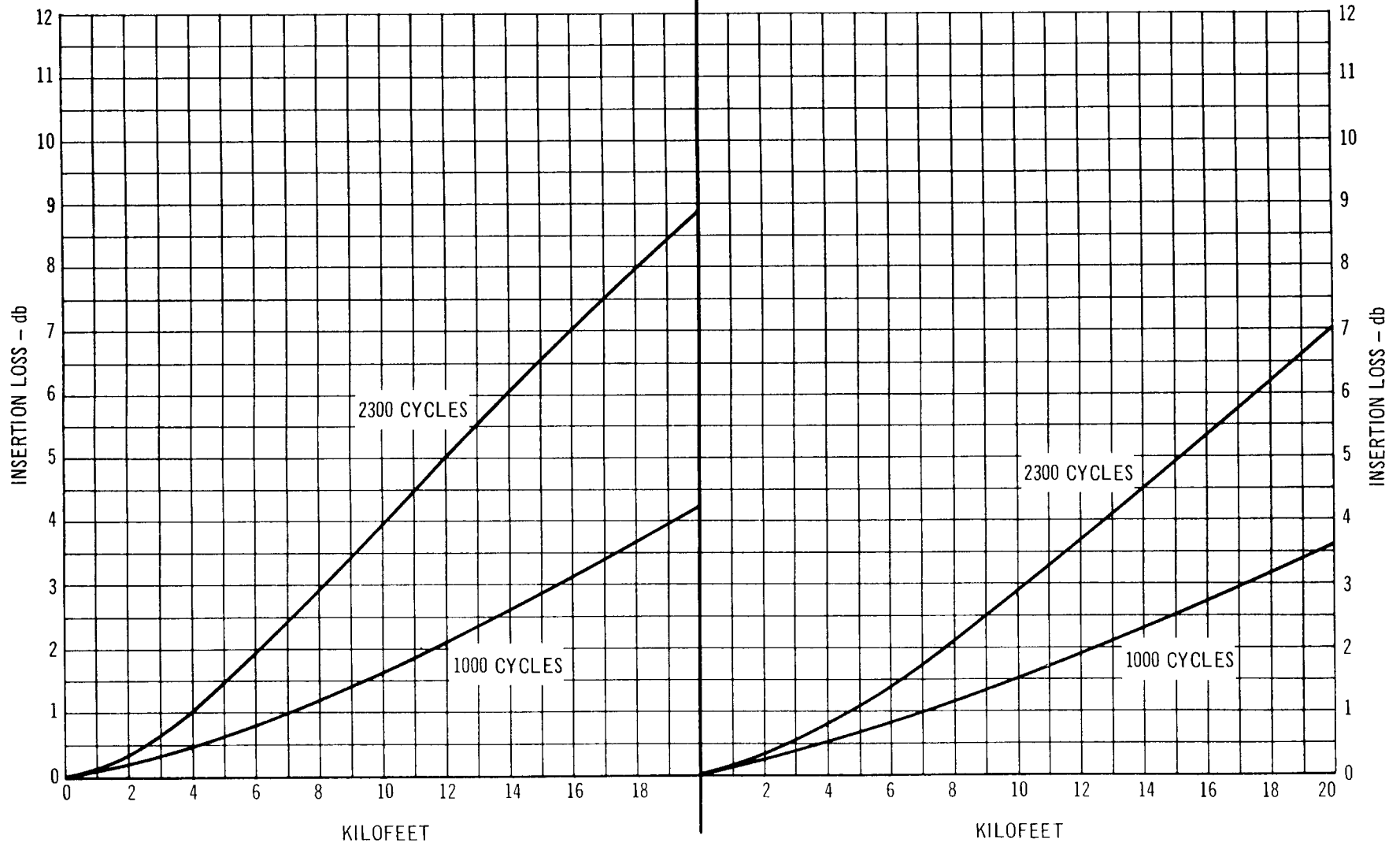
BETWEEN 600-OHM TERMINATIONS



INSERTION LOSS OF 19 CNB NON-LOADED CABLE

BETWEEN 900-OHM TERMINATIONS

BETWEEN 600-OHM TERMINATIONS



### INSERTION LOSS OF 19 DNB NON-LOADED CABLE

