

CHARTS FOR DETERMINATION OF
INPUT IMPEDANCE OF NON-LOADED CABLE
WITH ANY TERMINATION
24 GAUGE DSM

1. GENERAL

1.01 This section contains charts for the de-termination of the input impedance of any length of 24-gauge DSM non-loaded cable with any termination. A description of the charts and an explanation of their use may be found in Section 304-015-100.

2. LIST OF CHARTS

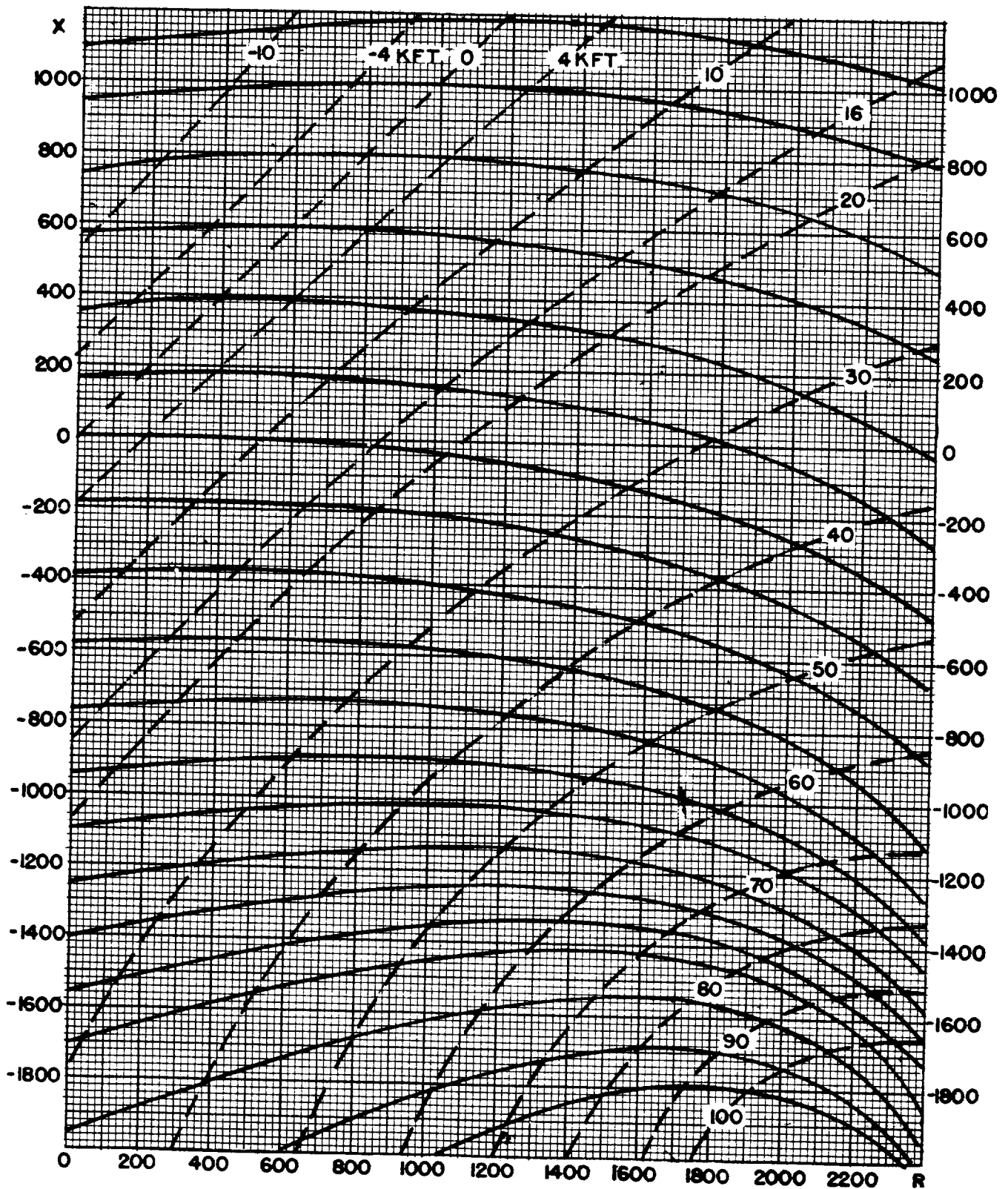
	<u>Page</u>
50 Cycles per Second	2
100 " " "	3
200 " " "	4
300 " " "	5
500 " " "	6
1000 " " "	7
2000 " " "	8
3000 " " "	9
5000 " " "	10
8000 " " "	11

INPUT IMPEDANCE OF NON-LOADED CABLE

WITH ANY TERMINATION

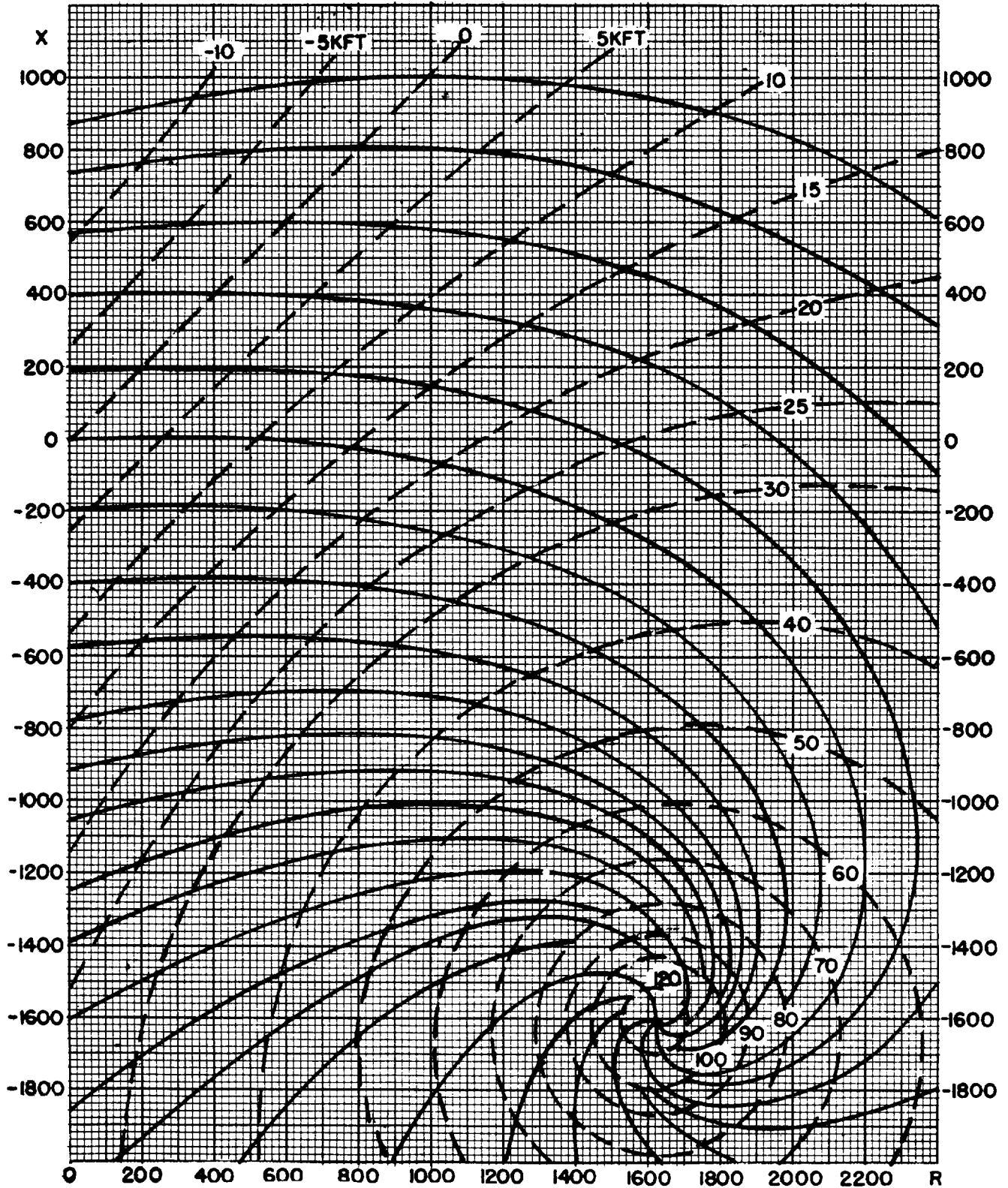
24 GAUGE DSM

50 CPS



INPUT IMPEDANCE OF NON-LOADED CABLE
WITH ANY TERMINATION

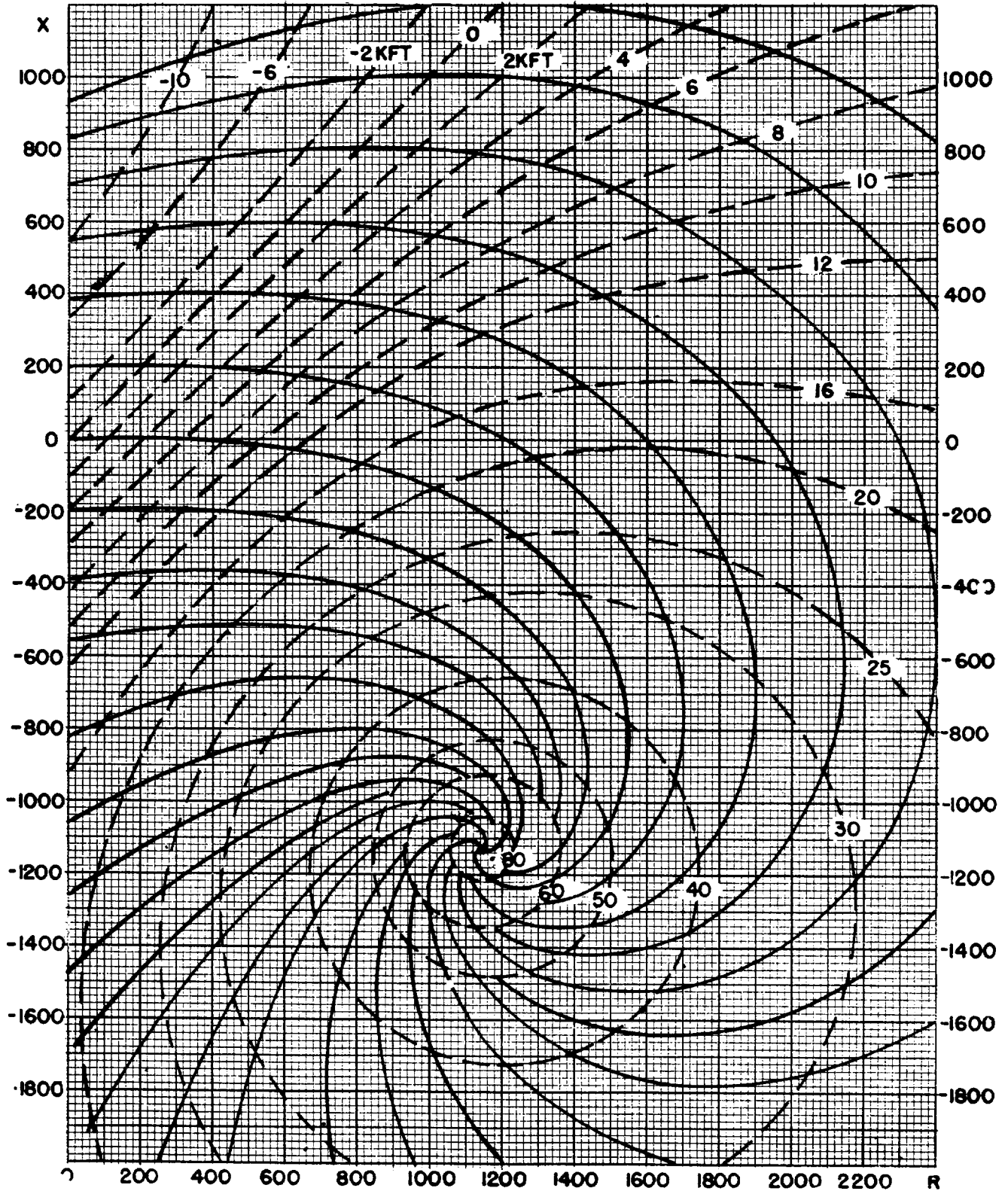
24 GAUGE DSM
100 CPS



INPUT IMPEDANCE OF NON-LOADED CABLE
WITH ANY TERMINATION

24 GAUGE DSM

200 CPS

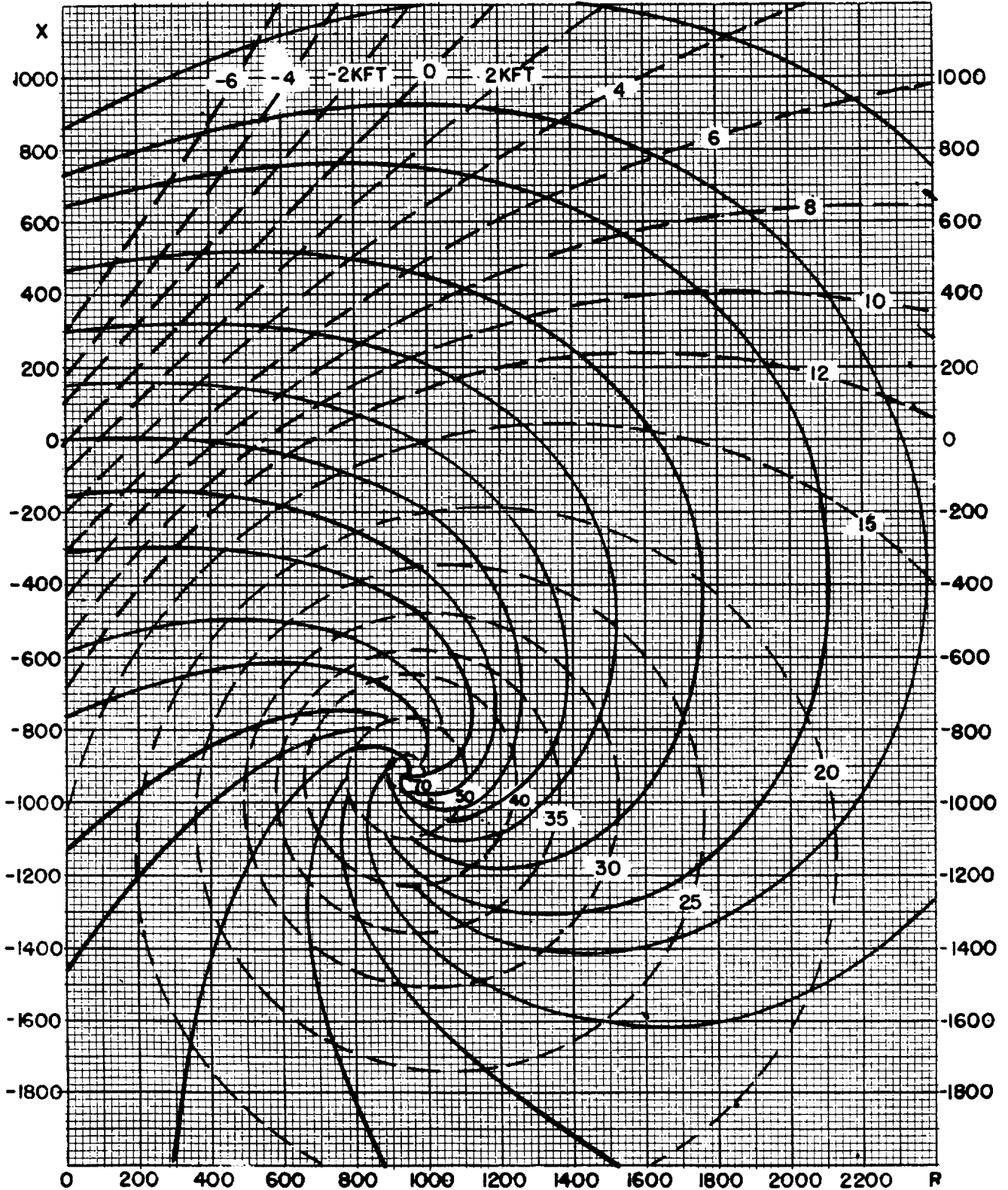


INPUT IMPEDANCE OF NON-LOADED CABLE

WITH ANY TERMINATION

24 GAUGE DSM

300 CPS

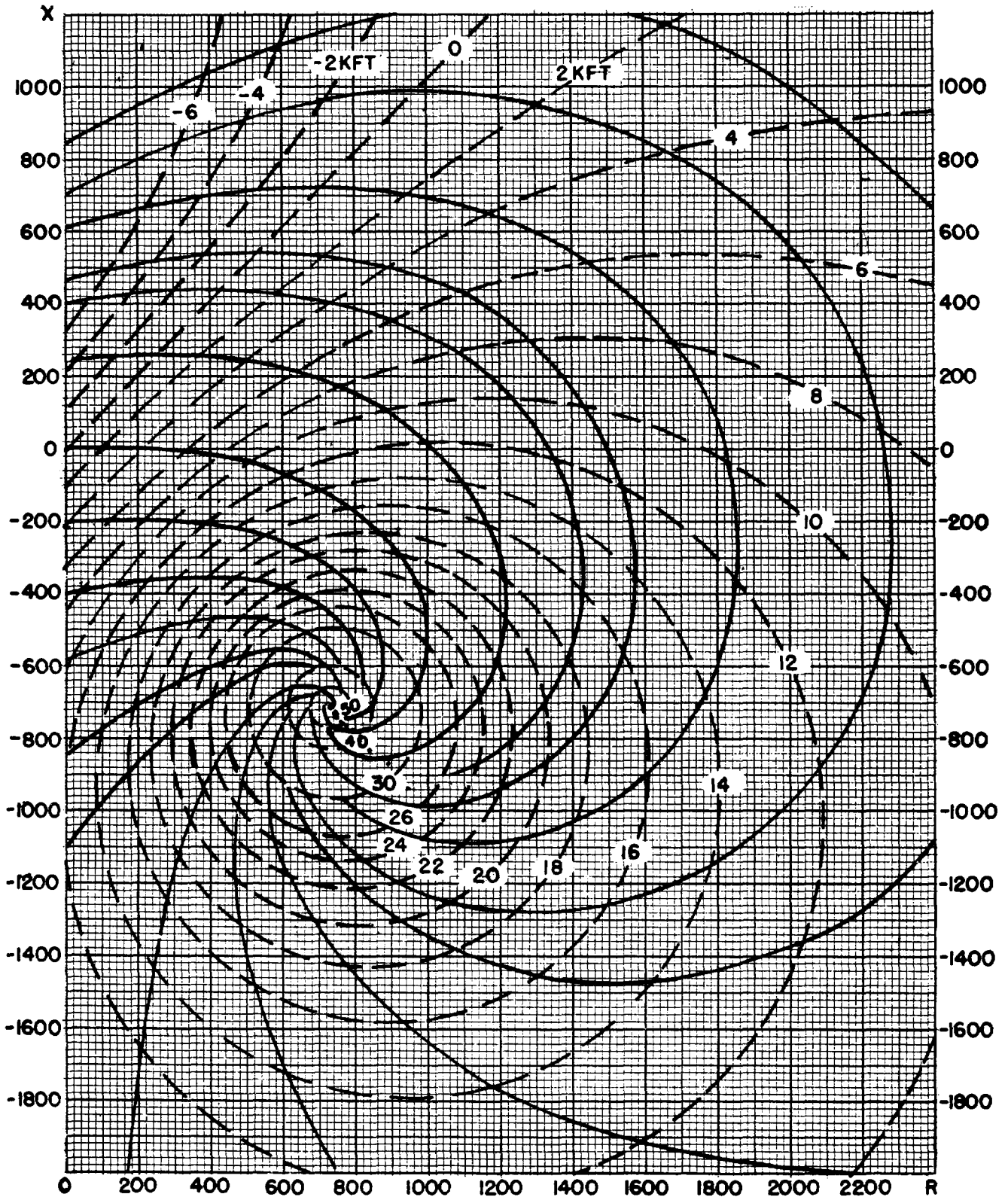


INPUT IMPEDANCE OF NON-LOADED CABLE

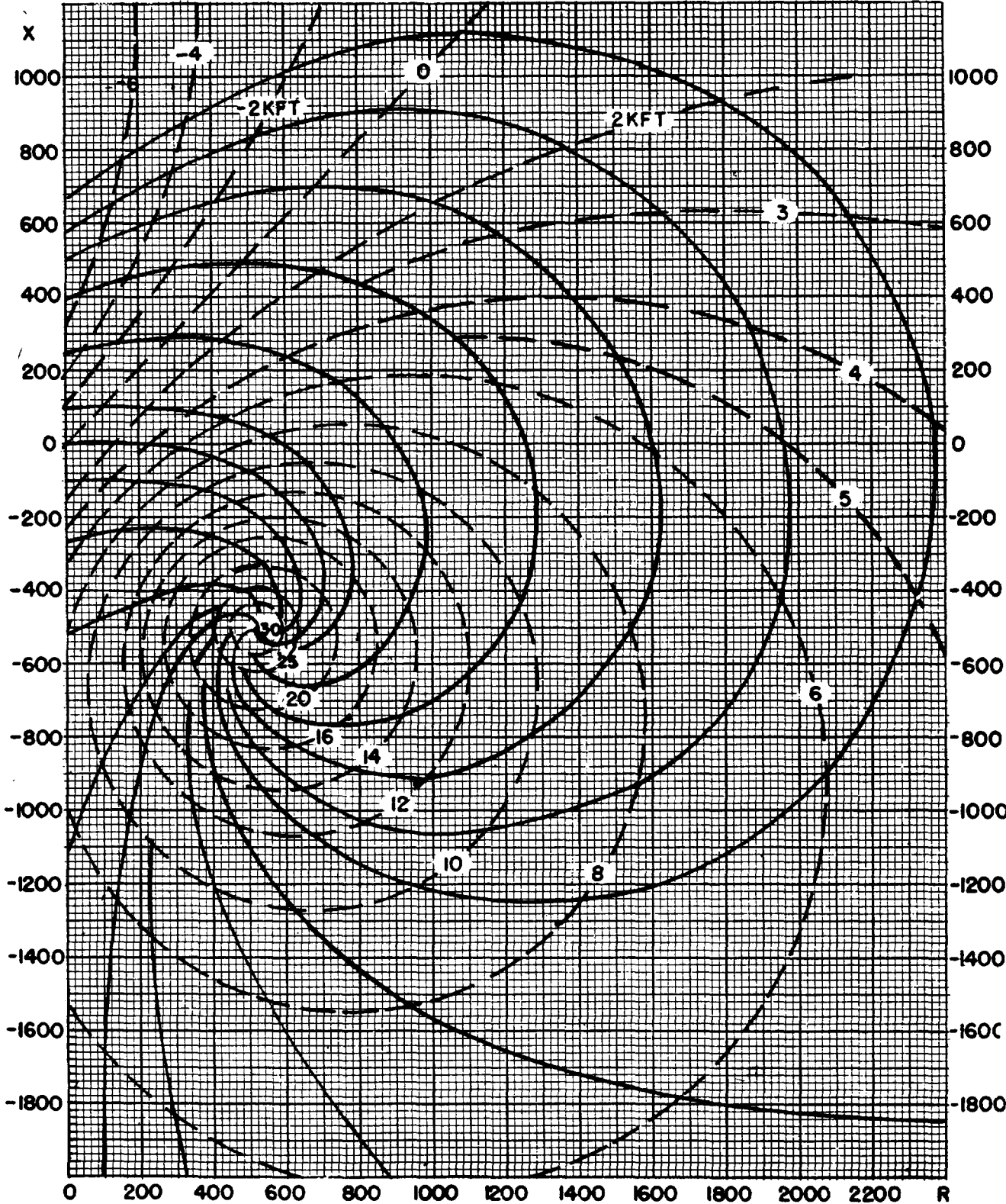
WITH ANY TERMINATION

24 GAUGE DSM

500 CPS



INPUT IMPEDANCE OF NON-LOADED CABLE
WITH ANY TERMINATION
24 GAUGE DSM
1000 CPS

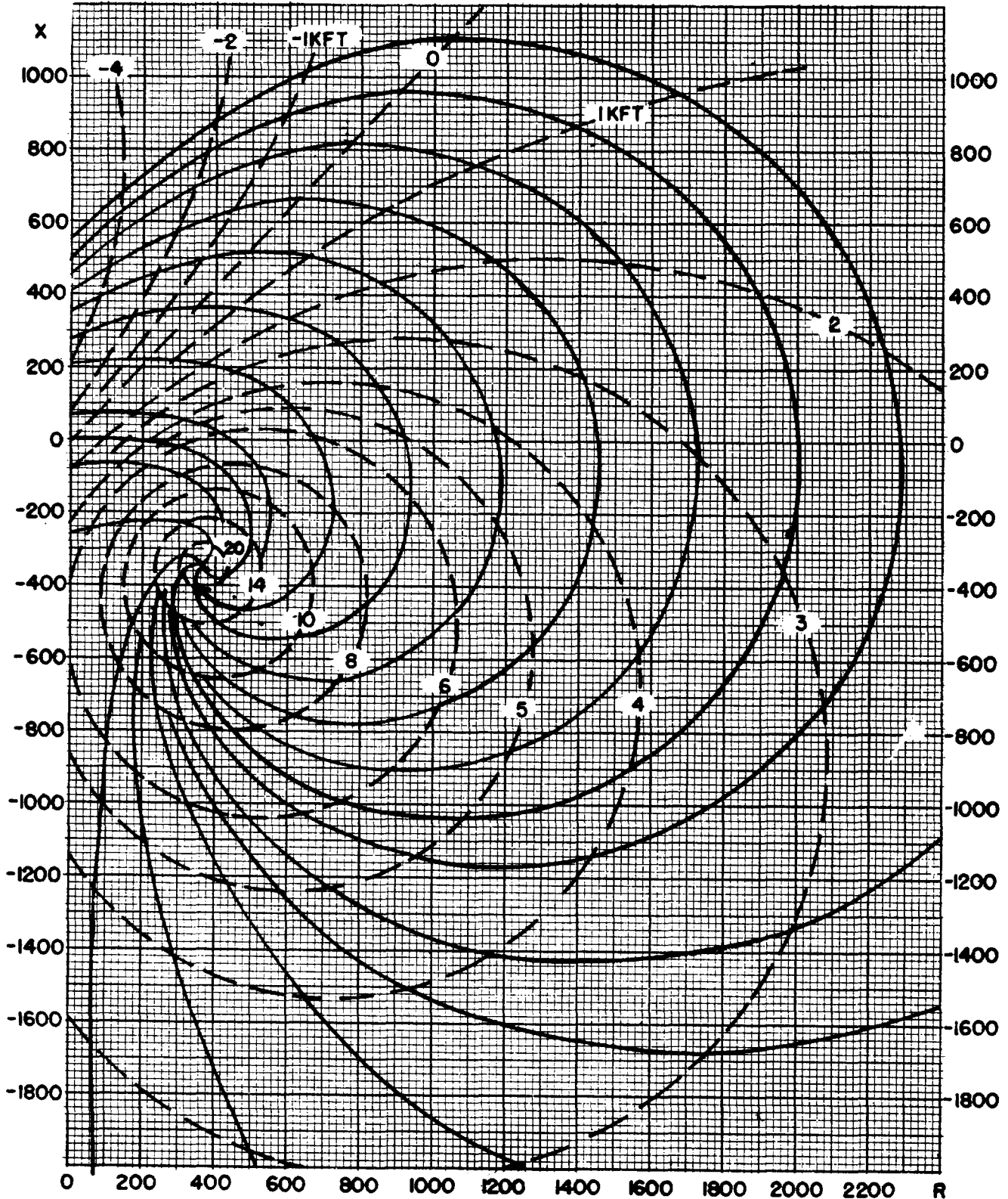


INPUT IMPEDANCE OF NON-LOADED CABLE

WITH ANY TERMINATION

24 GAUGE DSM

2000 CPS

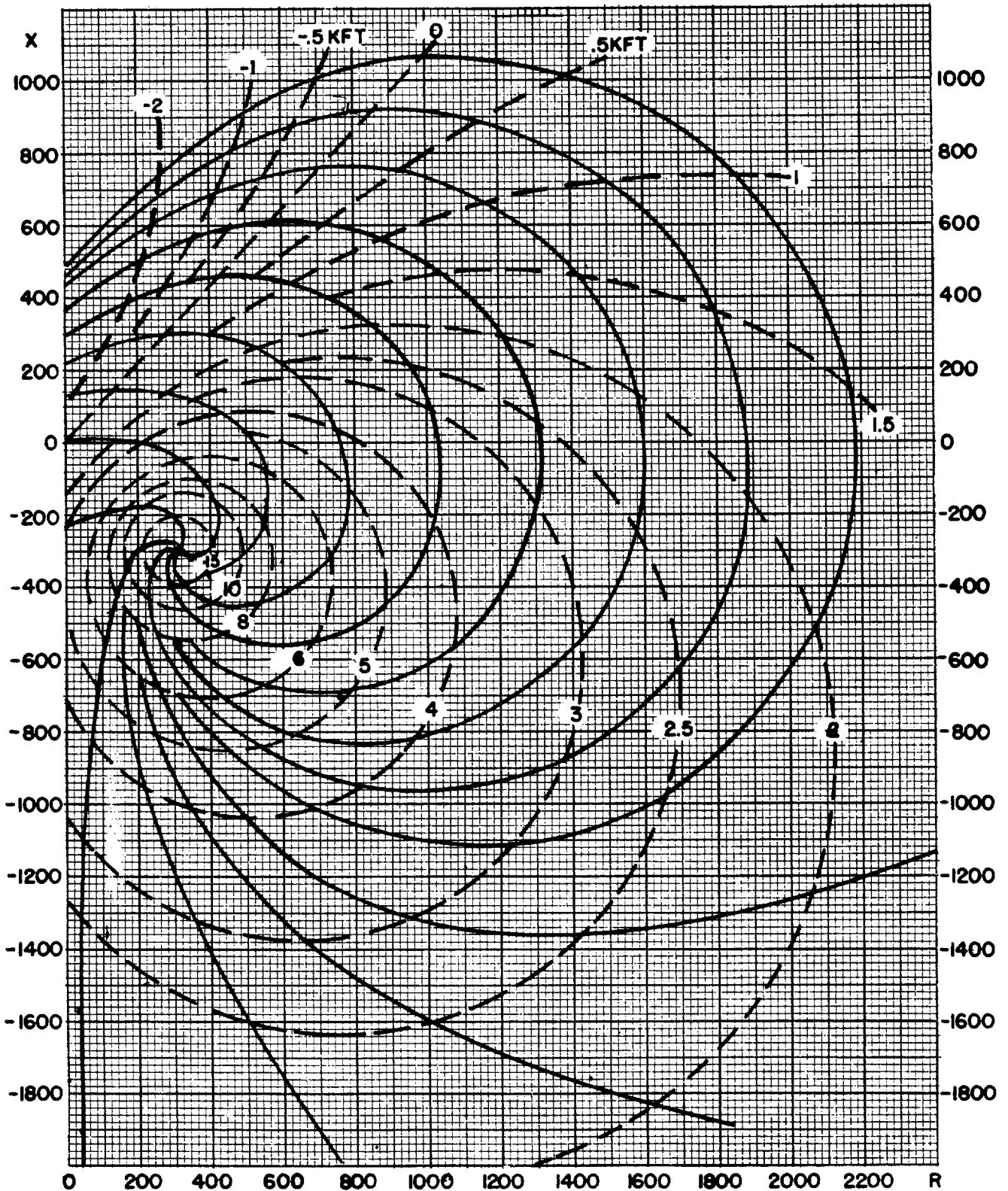


INPUT IMPEDANCE OF NON-LOADED CABLE

WITH ANY TERMINATION

24 GAUGE DSM

3000 CPS

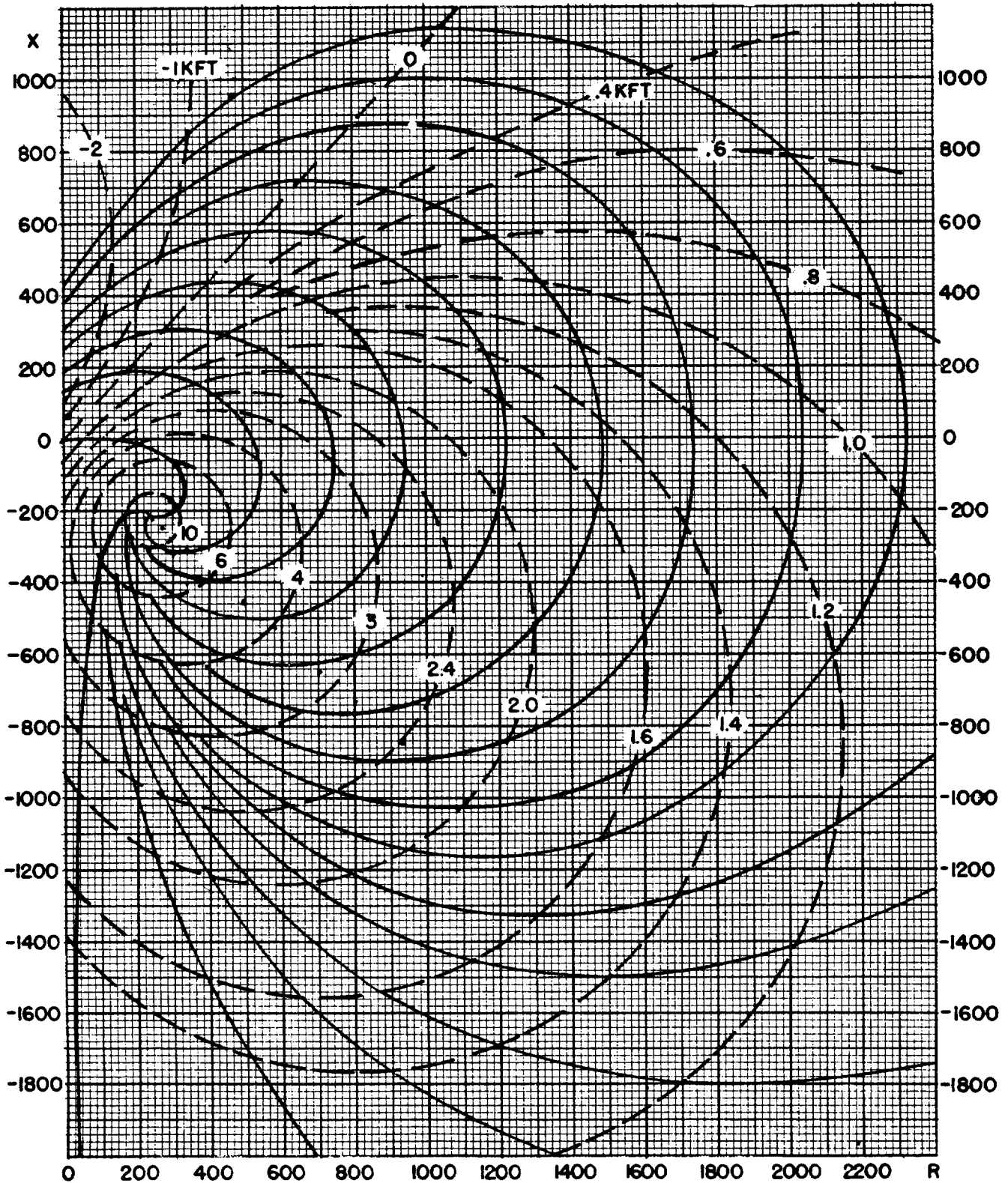


INPUT IMPEDANCE OF NON-LOADED CABLE

WITH ANY TERMINATION

24 GAUGE DSM

5000 CPS



INPUT IMPEDANCE OF NON-LOADED CABLE

WITH ANY TERMINATION

24 GAUGE DSM

8000 CPS

