

PRIMARY CONSTANTS OF B, D AND E RURAL WIRE PER MILE

FREQ cps	R ohms	L mh	DRY		MODERATE RAIN	
			C mf	G mmho	C mf	G mmho
200	86.0	1.29	.069	.9	.135	5.6
300	86.0	1.29	.069	1.4	.135	8.8
500	86.0	1.29	.069	2.5	.135	16
800	86.0	1.29	.069	4.4	.135	27
1,000	86.0	1.29	.069	5.7	.135	34
1,200	86.0	1.29	.069	7.0	.135	42
1,400	86.1	1.29	.069	8.4	.135	50
1,600	86.1	1.29	.069	9.8	.135	58
1,800	86.1	1.29	.069	11	.135	67
2,000	86.1	1.29	.069	13	.135	75
2,200	86.1	1.29	.069	14	.135	84
2,500	86.1	1.29	.069	17	.135	97
2,800	86.2	1.29	.069	19	.135	110
3,000	86.2	1.29	.069	21	.135	119
3,500	86.2	1.29	.069	25	.135	142
4,000	86.3	1.29	.069	29	.135	165
4,500	86.3	1.29	.069	33	.135	188
5,000	86.4	1.29	.069	38	.135	212
6,000	86.5	1.29	.069	47	.135	261
7,000	86.7	1.29	.069	56	.135	310
8,000	86.8	1.29	.069	65	.135	361
9,000	87.0	1.29	.069	75	.135	412
10,000	87.2	1.29	.069	85	.135	465
15,000	88.4	1.29	.069	136	.135	735
20,000	90.1	1.29	.069	191	.135	1,017