

TABLE OF HYPERBOLIC FUNCTIONS OF PROPAGATION CONSTANTS
NON-LOADED 22 GAUGE ASA, BSA, CSA CABLE AT 1000 CPS
(Propagation Constant, $\gamma = .2071 + j .2128$ Per Mile)

Miles (l)	$\text{Sinh } \gamma l$	$\text{Cosh } \gamma l$	$\text{Tanh } \gamma l$	$\text{Coth } \gamma l$
0	$0 + j 0$	$1 + j 0$	$0 + j 0$	$\infty - j \infty$
1	$.2039 + j .2158$ $.2968 / \underline{46.6^\circ}$	$.9985 + j .0441$ $.9994 / \underline{2.5^\circ}$	$.2133 + j .2066$ $.2970 / \underline{44.1^\circ}$	$2.4188 - j 2.3426$ $3.3673 / \underline{44.1^\circ}$
2	$.3881 + j .4488$ $.5934 / \underline{49.2^\circ}$	$.9901 + j .1759$ $1.0056 / \underline{10.1^\circ}$	$.4582 + j .3719$ $.5901 / \underline{39.1^\circ}$	$1.3157 - j 1.0680$ $1.6946 / \underline{39.1^\circ}$
3	$.5317 + j .7147$ $.8907 / \underline{53.4^\circ}$	$.9631 + j .3945$ $1.0408 / \underline{22.3^\circ}$	$.7331 + j .4416$ $.8558 / \underline{31.1^\circ}$	$1.0009 - j .6030$ $1.1685 / \underline{31.1^\circ}$
4	$.6106 + j 1.0252$ $1.1933 / \underline{59.2^\circ}$	$.8985 + j .6968$ $1.1370 / \underline{37.8^\circ}$	$.9770 + j .3832$ $1.0495 / \underline{21.4^\circ}$	$.8870 - j .3479$ $.9528 / \underline{21.4^\circ}$
5	$.5974 + j 1.3865$ $1.5097 / \underline{66.7^\circ}$	$.7697 + j 1.0760$ $1.3230 / \underline{54.4^\circ}$	$1.1151 + j .2424$ $1.1411 / \underline{12.3^\circ}$	$.8563 - j .1862$ $.8763 / \underline{12.3^\circ}$
6	$.4602 + j 1.7961$ $1.8541 / \underline{75.6^\circ}$	$.5438 + j 1.5199$ $1.6142 / \underline{70.3^\circ}$	$1.1437 + j .1064$ $1.1486 / \underline{5.3^\circ}$	$.8669 - j .0807$ $.8706 / \underline{5.3^\circ}$
7	$.1633 + j 2.2408$ $2.2468 / \underline{85.8^\circ}$	$.1824 + j 2.0070$ $2.0152 / \underline{84.8^\circ}$	$1.1147 + j .0201$ $1.1149 / \underline{1.0^\circ}$	$.8968 - j .0162$ $.8969 / \underline{1.0^\circ}$
8	$-.3315 + j 2.6931$ $2.7134 / \underline{97.0^\circ}$	$-.3565 + j 2.5040$ $2.5293 / \underline{98.1^\circ}$	$1.0726 - j .0203$ $1.0728 / \underline{1.1^\circ}$	$.9320 + j .0176$ $.9322 / \underline{1.1^\circ}$
9	$-1.0625 + j 3.1081$ $3.2847 / \underline{108.9^\circ}$	$-1.1149 + j 2.9621$ $3.1650 / \underline{110.6^\circ}$	$1.0373 - j .0320$ $1.0378 / \underline{1.7^\circ}$	$.9631 + j .0297$ $.9636 / \underline{1.7^\circ}$
10	$-2.0641 + j 3.4199$ $3.9946 / \underline{121.1^\circ}$	$-2.1308 + j 3.3129$ $3.9390 / \underline{122.7^\circ}$	$1.0137 - j .0289$ $1.0141 / \underline{1.6^\circ}$	$.9857 + j .0281$ $.9861 / \underline{1.6^\circ}$

Note: The data in this table are furnished for use with formulae such as those on Page 35 of Section AB92.075, "Introduction to Telephone Transmission Theory."