

f	$\omega$	R	G	$\alpha$	$\alpha$	$\beta$	Z	$\Phi_z$	Re{Z}	Im{Z}	$v_f$	$Z_k$	$\Phi_k$	$Z_0$	$\Phi_0$	$Z_{VI}$	$\Phi_{VI}$	Pozn.
[kHz]	[s <sup>-1</sup> ]	[ $\Omega$ /km]	[ $\mu$ S/km]	[mNp/km]	[dB/km]	[rad/km]	[ $\Omega$ ]	[ $^\circ$ ]	[ $\Omega$ ]	[ $\Omega$ ]	[km/h]	[ $\Omega$ ]	[ $^\circ$ ]	[ $\Omega$ ]	[ $^\circ$ ]	[ $\Omega$ ]	[ $^\circ$ ]	
<b>0,3</b>	1884,956	<b>30,8</b>	<b>0,26</b>	30,361	0,264	0,032	703,987	-43,653	509,358	-485,955	58904,875	155,372	1,924	3189,748	-89,230	703,987	-43,653	
<b>0,5</b>	3141,593	<b>30,8</b>	<b>0,44</b>	38,644	0,336	0,041	545,750	-42,837	400,194	-371,064	76624,220	153,907	2,342	1935,212	-88,016	545,750	-42,837	
<b>0,8</b>	5026,548	<b>30,8</b>	<b>0,71</b>	47,856	0,416	0,053	432,304	-41,619	323,181	-287,125	94840,528	154,826	3,867	1207,073	-87,105	432,303	-41,619	
<b>1,2</b>	7539,822	<b>30,8</b>	<b>1,08</b>	56,988	0,495	0,067	354,387	-40,014	271,421	-227,862	112534,657	157,032	5,912	799,772	-85,940	354,387	-40,014	
<b>1,6</b>	10053,096	<b>30,9</b>	<b>1,47</b>	64,127	0,557	0,080	309,072	-38,458	242,023	-192,224	125663,700	160,676	7,816	594,524	-84,732	309,072	-38,458	
<b>2</b>	12566,371	<b>31</b>	<b>1,9</b>	69,908	0,607	0,092	278,756	-36,948	222,777	-167,557	136590,989	164,604	9,460	472,073	-83,356	278,756	-36,948	
<b>2,4</b>	15079,645	<b>31,2</b>	<b>2,22</b>	74,857	0,650	0,104	257,270	-35,526	209,380	-149,492	144996,587	170,158	10,902	388,979	-81,954	257,270	-35,526	
<b>3</b>	18849,556	<b>31,3</b>	<b>2,93</b>	80,664	0,701	0,121	233,680	-33,436	195,006	-128,759	155781,455	178,547	12,771	305,837	-79,643	233,680	-33,436	
<b>5</b>	31415,927	<b>31,5</b>	<b>4,99</b>	92,700	0,805	0,177	192,498	-27,402	170,900	-88,594	177491,113	220,598	15,209	167,978	-70,013	192,498	-27,402	
<b>10</b>	62831,853	<b>32,8</b>	<b>12,1</b>	107,158	0,931	0,320	162,668	-18,190	154,539	-50,780	196349,541	331,560	-20,783	79,807	-15,597	162,668	-18,190	
<b>20</b>	125663,706	<b>36</b>	<b>27,1</b>	123,188	1,070	0,616	151,391	-10,941	148,639	-28,734	203999,523	83,483	-15,422	274,539	-6,460	151,391	-10,941	
<b>30</b>	188495,559	<b>40</b>	<b>48,3</b>	139,362	1,210	0,916	148,878	-8,210	147,352	-21,260	205781,178	242,114	-0,329	91,546	-16,091	148,878	-8,210	
<b>40</b>	251327,412	<b>44,8</b>	<b>71,2</b>	157,815	1,371	1,217	147,947	-6,897	146,876	-17,766	206513,896	100,889	-16,346	216,954	2,552	147,947	-6,897	
<b>50</b>	314159,265	<b>49,7</b>	<b>95,8</b>	176,578	1,534	1,519	147,466	-6,103	146,630	-15,678	206819,793	198,509	3,795	109,548	-16,001	147,466	-6,103	
<b>60</b>	376991,118	<b>53,9</b>	<b>115,1</b>	192,520	1,672	1,820	147,136	-5,507	146,457	-14,120	207137,977	116,729	-15,725	185,464	4,711	147,136	-5,507	
<b>70</b>	439822,972	<b>58,1</b>	<b>144,1</b>	209,127	1,816	2,122	146,920	-5,059	146,348	-12,956	207268,130	175,248	4,859	123,171	-14,977	146,920	-5,059	
<b>80</b>	502654,825	<b>62,2</b>	<b>171</b>	225,215	1,956	2,424	146,765	-4,717	146,268	-12,069	207365,852	128,713	-14,123	167,349	4,689	146,765	-4,717	
<b>90</b>	565486,678	<b>66,3</b>	<b>205</b>	241,805	2,100	2,726	146,650	-4,439	146,210	-11,350	207441,921	161,047	4,233	133,540	-13,111	146,650	-4,439	
<b>100</b>	628318,531	<b>69,8</b>	<b>238</b>	256,269	2,226	3,028	146,547	-4,180	146,157	-10,682	207502,817	137,370	-12,188	156,337	3,828	146,547	-4,180	
<b>110</b>	691150,384	<b>73</b>	<b>272</b>	269,773	2,343	3,330	146,461	-3,949	146,113	-10,087	207552,668	152,645	3,387	140,528	-11,285	146,461	-3,949	