

C 0550

114

θ	Ω _s	a _s dB	⊙ ν	r ₁ = 1			r ₂ = 1			r ₁ = ∞			Ω _{∞2ν}	Ω _{0ν}	-α _ν	±β _ν	C
				c _{2ν-1}	l _{2ν}	c _{2ν}	c _{2ν-1}	l _{2ν}	c _{2ν}	c _{2ν-1}	l _{2ν}	c _{2ν}					
30	2.000000000	70.5	1	2.235878	0.981174	0.096443	1.675716	1.482389	0.063834	3.250804875	0.000000000	0.2874422375	0.000000000	357.715994597			
			2	2.922148	0.889139	0.257862	1.893207	1.203698	0.190328	2.089246502	0.815222508	0.2139433129	0.0417044881	0.2139433129			
			3	2.092084			0.991289				0.957282937	0.0718198510	0.9875856617				
31	1.941604026	69.0	1	2.230029	0.977412	0.103375	1.872339	1.477208	0.068400	3.145956226	0.000000000	0.2889786895	0.000000000	311.652489767			
			2	2.902231	0.879411	0.276962	1.881278	1.189510	0.204710	2.027351277	0.6171745209	0.2137793234	0.0440896100	0.2137793234			
			3	2.076800			0.979824				0.9577047889	0.0708943297	0.9876026059				
32	1.887079915	67.5	1	2.223981	0.973511	0.110593	1.668836	1.471823	0.073150	3.047648159	0.000000000	0.2905821475	0.000000000	272.583574986			
			2	2.217672	0.969469	0.118105	1.868996	1.172857	0.219802	1.969523329	0.6191919792	0.2136018845	0.0465262375	0.2136018845			
			3	2.061030	0.859068	0.317290	0.967974				0.9581404225	0.0701451105	0.9890252857				
33	1.836078459	66.1	1	2.217672	0.969469	0.118105	1.865205	1.466241	0.078090	2.955287688	0.000000000	0.2922545527	0.000000000	238.28324372			
			2	2.803934	0.859068	0.317290	1.859587	1.156744	0.235638	1.915395346	0.6212858820	0.2134100353	0.0490758366	0.2134100353			
			3	2.044775			0.955738				0.9585986990	0.0693723321	0.9892535552				
34	1.788291650	64.7	1	2.211159	0.965285	0.125916	1.661444	1.460459	0.083224	2.868345871	0.000000000	0.2939979712	0.000000000	210.768423516			
			2	2.842859	0.848457	0.338984	1.843395	1.140175	0.252253	1.864643330	0.6234574866	0.2132027518	0.0517199390	0.2132027518			
			3	2.028037			0.943109				0.9590529304	0.0685760380	0.9884872743				
35	1.743446796	63.4	1	2.204417	0.960955	0.134038	1.657550	1.454473	0.088557	2.786357802	0.000000000	0.2958146022	0.000000000	186.244914947			
			2	2.821704	0.837557	0.361647	1.830085	1.123153	0.269687	1.816980417	0.6257081536	0.2129789412	0.0544861441	0.2129789412			
			3	2.010816			0.930090				0.9595297665	0.0677562771	0.9887282783				
36	1.701301617	62.1	1	2.197443	0.956479	0.142474	1.653521	1.448280	0.094093	2.708809268	0.000000000	0.2977067875	0.000000000	165.067726492			
			2	2.799872	0.826369	0.385322	1.816440	1.105682	0.287984	1.772151721	0.6280383503	0.2127374381	0.0572981207	0.2127374381			
			3	1.933113			0.916677				0.9600202943	0.0669131040	0.9889780479				
37	1.661640141	60.8	1	2.190234	0.951852	0.151238	1.649355	1.441875	0.099840	2.635630759	0.000000000	0.2986770233	0.000000000	146.709666171			
			2	2.777456	0.814897	0.410053	1.802468	1.087767	0.307190	1.729930015	0.6304525311	0.2124769998	0.0502356101	0.2124769998			
			3	1.974929			0.902866				0.9605244877	0.0664467959	0.9892194940				
38	1.624269245	59.5	1	2.182785	0.947074	0.160339	1.645049	1.435254	0.105802	2.566191582	0.000000000	0.3017279586	0.000000000	130.737488500			
			2	2.754480	0.803142	0.435890	1.788173	1.069412	0.327359	1.690112096	0.6328493311	0.2121962989	0.0532744272	0.2121962989			
			3	1.956265			0.888656				0.9610423176	0.0651567724	0.9894733607				
39	1.589015729	58.3	1	2.175090	0.942140	0.169786	1.640601	1.428412	0.111986	2.500284881	0.000000000	0.3038624614	0.000000000	116.793282670			
			2	2.730948	0.791108	0.462885	1.773561	1.050922	0.348548	1.652515709	0.6356313291	0.2118929196	0.0541646371	0.2118929196			
			3	1.937121			0.874041				0.9615737510	0.0642437570	0.9897318233				
40	1.555723827	57.1	1	2.167147	0.937048	0.178952	1.638008	1.421343	0.118400	2.437673400	0.000000000	0.3060835304	0.000000000	104.579904492			
			2	2.705841	0.778798	0.491097	1.758639	1.031401	0.370821	1.616976932	0.6382002719	0.2116883494	0.0568636899	0.2116883494			
			3	1.917498			0.859019				0.9621187513	0.0633076175	0.9899940515				
41	1.524253087	55.9	1	2.158949	0.931795	0.189769	1.631266	1.414043	0.125050	2.378085870	0.000000000	0.3083944106	0.000000000	93.849497233			
			2	2.682176	0.768213	0.520592	1.743414	1.011756	0.394250	1.593347943	0.6409579879	0.211179724	0.0730181576	0.211179724			
			3	1.897396			0.843584				0.9626772774	0.0623484462	0.9902617659				
42	1.494476550	54.8	1	2.150491	0.926376	0.200229	1.626372	1.406504	0.131945	2.321313910	0.000000000	0.3107985616	0.000000000	84.394391636			
			2	2.650954	0.753358	0.551439	1.727892	0.991691	0.418912	1.551495107	0.6438063131	0.2108410619	0.0764820026	0.2108410619			
			3	1.876815			0.827733				0.9632492836	0.0613663484	0.9905179389				
43	1.466279186	53.6	1	2.141766	0.920790	0.211288	1.621323	1.398720	0.139093	2.267150357	0.000000000	0.3129968432	0.000000000	76.039651178			
			2	2.631179	0.740235	0.543717	1.712081	0.971212	0.444895	1.521297331	0.6446147987	0.2104357704	0.0800744888	0.2104357704			
			3	1.855766			0.811480				0.9638347186	0.0603618278	0.9908078943				
44	1.439565440	52.5	1	2.132770	0.915030	0.222601	1.616114	1.390684	0.146504	2.215441988	0.000000000	0.3150917442	0.000000000	68.838284236			
			2	2.604857	0.726848	0.617510	1.695988	0.950326	0.472396	1.492444448	0.6459160041	0.2100901123	0.0847448616	0.2100901123			
			3	1.834217			0.784748				0.9640000000	0.0592000000	0.9910680112				
45	1.414213683	51.4	1	2.123409	0.909093	0.234494	1.610749	1.383181	0.153746	2.180000000	0.000000000	0.3169000000	0.000000000	62.000000000			
			2	2.571788	0.713199	0.652613	1.710281	0.933161	0.491109	1.480000000	0.6480000000	0.2098000000	0.0830000000	0.2098000000			
			3	1.817188			0.770281				0.9600000000	0.0500000000	0.9900000000				