

$\Theta$	$\Omega_s$	$a_s$ dB	$\textcircled{A}$ $\nu$	$r_1 = 1$ $r_2 = 0.8519$			$r_1 = \infty$ $r_2 = 1$			$r_1 = 1$ $r_2 = 0$			$\Omega_{\infty 2\nu}$	$\Omega_{0\nu}$	$-\alpha_\nu$	$\pm\beta_\nu$	C
				$c_{2\nu-1}$	$l_{2\nu}$	$c_{2\nu}$	$c_{2\nu-1}$	$l_{2\nu}$	$c_{2\nu}$	$c_{2\nu-1}$	$l_{2\nu}$	$c_{2\nu}$					
65	1.118742016	24.5	1	0.491247	0.808362	0.648675	1.130054	1.065982	0.491917				1.380967296	0.3498990201	0.7498145053	0.5402268278	2.459389260
			2	1.019417	0.520049	1.487881	1.090277	0.191914	4.031871				1.136825572	0.8232098264	0.2510265250	1.0005494125	
			3	1.003108	0.812949		0.092338	0.477186					0.9845834317	0.0470126113	1.0507188439		
66	1.109207618	23.4	1	0.474179	0.786606	0.686123	1.122360	1.037893	0.520004				1.361195515	0.3538712262	0.7586005874	0.5528918959	2.267001096
			2	0.998687	0.490414	1.607073	1.111260	0.163145	4.830859				1.126420847	0.8275231846	0.2439970741	1.0059675198	
			3	0.981340	0.813597		0.024248	0.477547					0.9851718657	0.0444188265	1.0487638666		
67	1.100150863	22.3	1	0.456441	0.764124	0.726641							1.342017292	0.3580164879	0.7677570535	0.5663013880	2.090068291
			2	0.978126	0.460594	1.741846							1.116505430	0.8319605395	0.2366513075	1.0113595221	
			3	0.958952	0.814206								0.9857687697	0.0418279100	1.0467727539		
68	1.091555261	21.2	1	0.437984	0.740864	0.770684							1.323404624	0.3623467703	0.7773117859	0.5805207742	1.927182387
			2	0.957805	0.430638	1.894712							1.107062799	0.8365263192	0.2289741880	1.0167052105	
			3	0.935905	0.814756								0.9863739402	0.0392437371	1.0447459128		
69	1.083406696	20.2	1	0.418754	0.716768	0.818804							1.305330889	0.3688754566	0.7872988970	0.5956230589	1.777077421
			2	0.937803	0.400595	2.070276							1.098077665	0.8412255271	0.2209503889	1.0219810781	
			3	0.912143	0.815233								0.9869871411	0.0366705326	1.0426838730		
70	1.075691350	19.1	1	0.398688	0.691771	0.871688							1.287770702	0.3716175917	0.7977496793	0.6118909440	1.638613557
			2	0.918217	0.370527	2.273511							1.089635907	0.8460635925	0.2125645174	1.0271597471	
			3	0.887602	0.815616								0.9876080979	0.0341129183	1.0405873107		
71	1.068396651	18.0	1	0.377717	0.665797	0.930191							1.270699781	0.3765901830	0.8087138274	0.6288183741	1.510762695
			2	0.899161	0.340507	2.511200							1.081424515	0.8510464323	0.2038014408	1.0322092951	
			3	0.862207	0.815879								0.9882364923	0.0315759699	1.0384570803		

$\Theta$	$\Omega_s$	$a_s$ dB	$\textcircled{B}$ $\nu$	$r'_1 = 1$ $r'_2 = 1.174$			$r'_1 = 0$ $r'_2 = 1$			$r'_1 = 1$ $r'_2 = \infty$			$\Omega_{\infty 2\nu}$	$\Omega_{0\nu}$	$-\alpha_\nu$	$\pm\beta_\nu$	C
				$l_{2\nu-1}$	$c_{2\nu}$	$l_{2\nu}$	$l_{2\nu-1}$	$c_{2\nu}$	$l_{2\nu}$	$l_{2\nu-1}$	$c_{2\nu}$	$l_{2\nu}$					