



Harmonic Number	Ph-A Mag	Ph-A Ang	Ph-B Mag	Ph-B Ang	Ph-C Mag	Ph-C Ang
c	2.79E-05	180	0.000256	180	0.000264	180
0.25	0.000274186	-107.107	0.000524	-137.169	0.000583	-105.672
0.5	0.002111726	-92.9266	0.001899	-44.572	0.001916	11.46893
0.75	0.001963435	-136.865	0.001946	-60.1689	0.001982	24.30482
1	0.217024656	0.862882	0.216918	120.0312	0.216934	-120.848
1.25	0.004516958	178.8916	0.004523	-37.155	0.004362	109.2009
1.5	0.003174799	162.475	0.003171	-25.3587	0.002918	151.1677
1.75	0.00119653	137.1762	0.001254	-29.4125	0.000971	175.4718
	0.000119946	-174.242	0.000188	-75.0865	0.000201	64.57197
	0.006542314	1.352404	0.006642	-2.35749	0.006655	-3.42325
4	4.22E-05	-157.86	5.45E-05	-32.4231	8.54E-05	80.7043
5	0.004659133	178.9431	0.00459	54.54455	0.004541	-68.2642
6	2.59E-05	-17.1964	0.000111	-85.0832	9.04E-05	98.75723
7	0.003213554	175.2323	0.003277	-70.8399	0.003245	44.87576
8	2.56E-05	-10.3809	2.27E-05	-149.275	4.39E-05	145.101
9	0.001286263	172.2542	0.001315	166.243	0.001355	157.5061
10	2.10E-05	-42.2839	5.82E-05	-62.7502	1.95E-05	43.02283
11	0.000350598	12.42412	0.000343	-112.674	0.000312	109.8139
12	1.86E-05	-59.4161	3.57E-05	-123.631	2.86E-05	83.64054
13	0.00064224	18.12073	0.000593	129.2499	0.000575	-125.128
14	1.90E-05	-39.502	2.90E-05	-39.9239	2.38E-05	104.9488
15	0.000545082	10.4251	0.000535	-2.6766	0.000515	-10.0731
16	5.78E-06	-63.1575	3.93E-05	-104.597	2.52E-05	103.1708
17	0.000288798	43.20216	0.000316	-85.74	0.000321	140.5949
18	1.36E-05	-76.2668	1.28E-05	35.22099	2.27E-05	52.55395
15	0.000130671	52.81952	0.000153	161.7894	0.000144	-99.0525
20	3.23E-05	-141.536	5.38E-06	25.20213	9.09E-06	60.92406
21	0.000128305	142.3133	0.000119	123.1751	0.000147	104.4241

