	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	6.025-19.447i	-4.999+15.263i	0.00	0.00	-1.026+4.235i	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	-4.999+15.263i	9.521-30.272i	-1.135+4.782i	-1.686+5.116i	-1.701+5.194i	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	0.00	-1.135+4.782i	3.121-9.822i	-1.986+5.069i	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	0.00	-1.686+5.116i	-1.986+5.069i	10.513-38.654i	-6.841+21.579i	0.00	0.000+4.890i	0.00	0.000+1.855i	0.00	0.00	0.00	0.00	0.00
5	-1.026+4.235i	-1.701+5.194i	0.00	-6.841+21.579i	9.568-35.534i	0.000+4.257i	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6	0.00	0.00	0.00	0.00	0.000+4.257i	6.580-17.341i	0.00	0.00	0.00	0.00	-1.955+4.094i	-1.526+3.176i	-3.099+6.103i	0.00
7	0.00	0.00	0.00	0.000+4.890i	0.00	0.00	0.000-19.549i	0.000+5.677i	0.000+9.090i	0.00	0.00	0.00	0.00	0.00
8	0.00	0.00	0.00	0.00	0.00	0.00	0.000+5.677i	0.000-5.677i	0.00	0.00	0.00	0.00	0.00	0.00
9	0.00	0.00	0.00	0.000+1.855i	0.00	0.00	0.000+9.090i	0.00	5.326-24.093i	-3.902+10.365i	0.00	0.00	0.00	-1.424+3.029i
10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-3.902+10.365i	5.783-14.768i	-1.881+4.403i	0.00	0.00	0.00
11	0.00	0.00	0.00	0.00	0.00	-1.955+4.094i	0.00	0.00	0.00	-1.881+4.403i	3.836-8.497i	0.00	0.00	0.00
12	0.00	0.00	0.00	0.00	0.00	-1.526+3.176i	0.00	0.00	0.00	0.00	0.00	4.015-5.428i	-2.489+2.252i	0.00
13	0.00	0.00	0.00	0.00	0.00	-3.099+6.103i	0.00	0.00	0.00	0.00	0.00	-2.489+2.252i	6.725-10.670i	-1.137+2.315i
14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-1.424+3.029i	0.00	0.00	0.00	-1.137+2.315i	2.561-5.344i