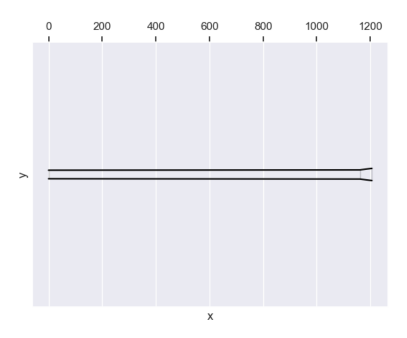
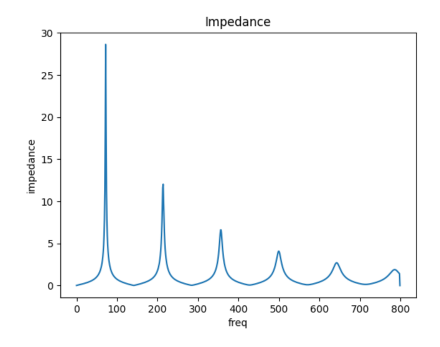
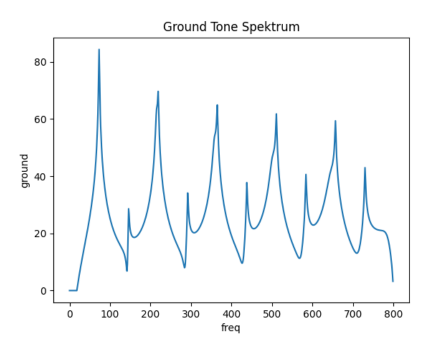
1.1 General information

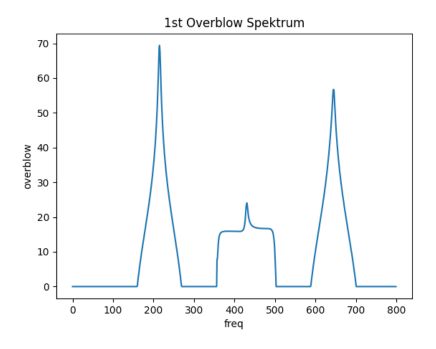


length 1206.116798 bell size 45.456819 number segments 3.000000

freq	impedance	rel_imp	note-number	cent-diff	note-name
73.0	2.863653e + 07	1.000000	-31	9.842186	D1
73.0	2.863653e + 07	1.000000	-31	9.842186	D1
215.0	1.202496e + 07	0.419917	-12	39.800237	A3
357.0	6.607961e + 06	0.230753	-4	-38.104661	F3
501.0	4.073509e + 06	0.142249	2	-24.768496	B4





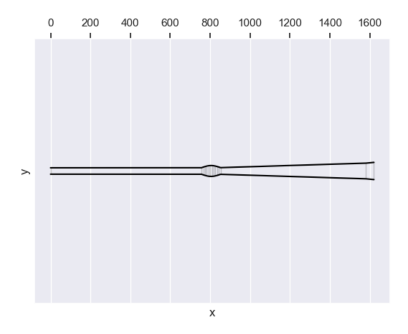


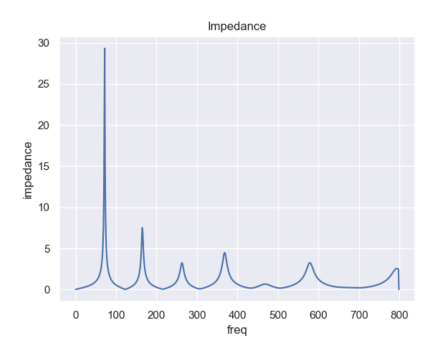
2 Didge Report No 1

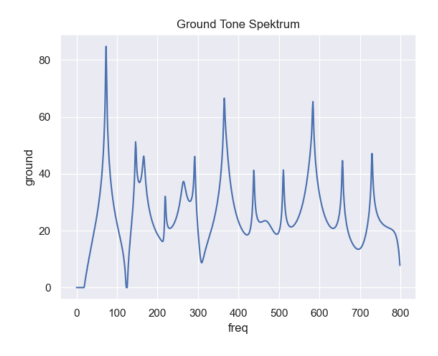
2.1 General information

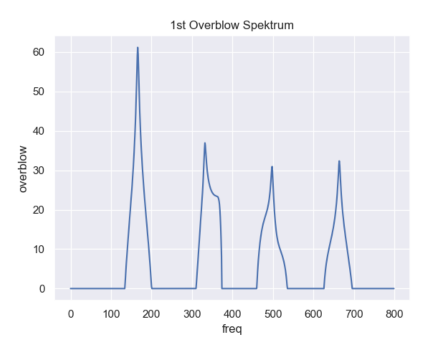
length	1620.623613
bell size	86.086643
number segments	15.000000

freq	impedance	$\operatorname{rel_imp}$	note-number	cent-diff	note-name
72.8	3.089921e+07	1.000000	-31	14.591802	D1
166.0	7.499440e + 06	0.242707	-17	-12.415661	E2
264.0	3.252943e+06	0.105276	-9	-15.641287	C3
369.0	4.475765e + 06	0.144850	-3	4.659249	F#3
580.0	3.254196e + 06	0.105316	5	21.740748	D4



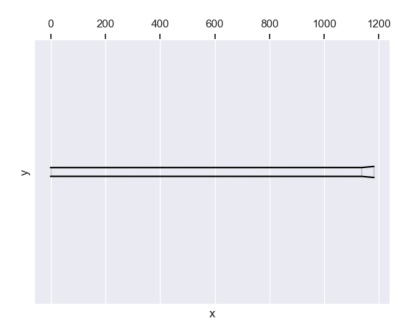






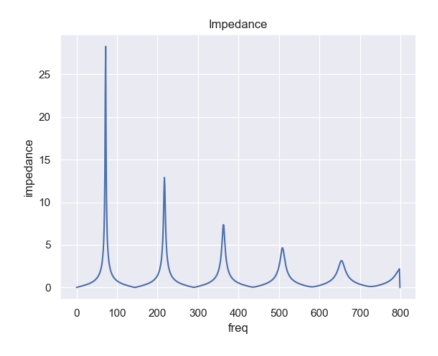
3 Didge Report No 2

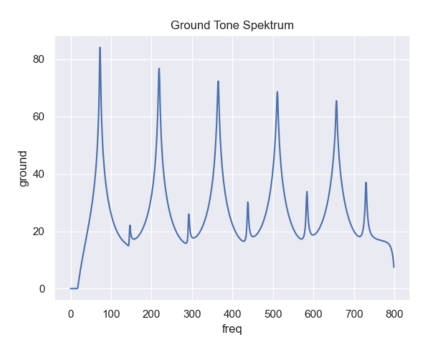
3.1 General information

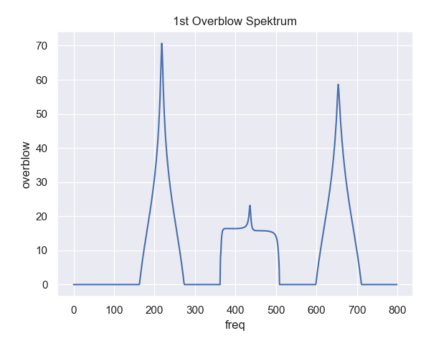


length 1181.563291 bell size 40.277813 number segments 3.000000

freq	impedance	rel_imp	note-number	cent-diff	note-name
72.7	2.966377e + 07	1.000000	-31	16.971505	D1
218.0	1.290594e + 07	0.435074	-12	15.810466	A3
364.0	7.370868e+06	0.248480	-3	28.278088	F#3
510.0	4.659704e + 06	0.157084	3	44.407532	C4
656.0	3.153374e + 06	0.106304	7	8.569251	E4





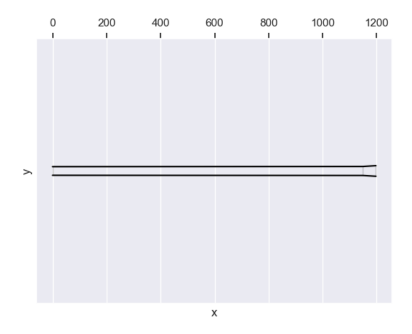


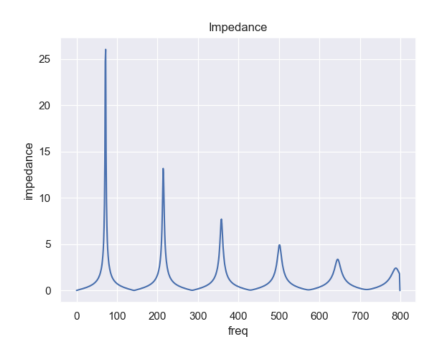
4 Didge Report No 3

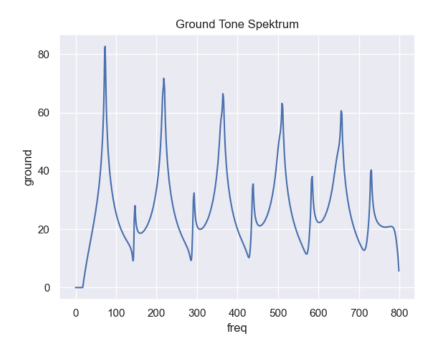
4.1 General information

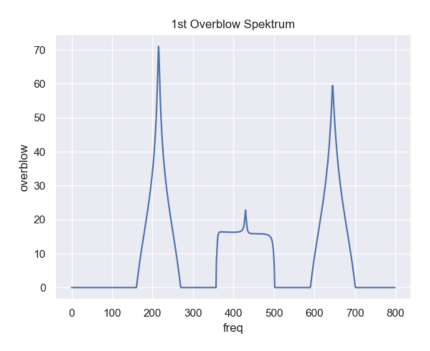
length	1197.324180
bell size	39.087808
number segments	3.000000

freq	impedance	$\operatorname{rel_imp}$	note-number	cent-diff	note-name
72.6	2.944907e + 07	1.000000	-31	19.354484	D1
215.0	1.316961e + 07	0.447199	-12	39.800237	A3
359.0	7.705165e + 06	0.261644	-4	-47.776384	F3
502.0	4.918149e + 06	0.167005	2	-28.220609	B4
646.0	3.375525e + 06	0.114622	7	35.163231	E4



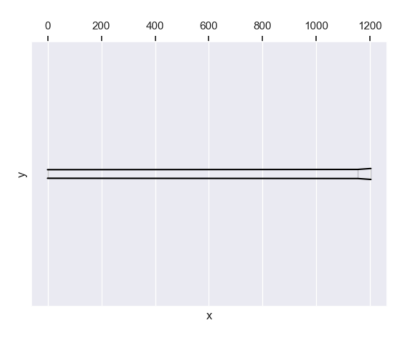






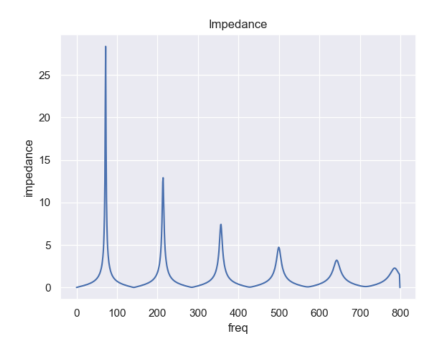
5 Didge Report No 4

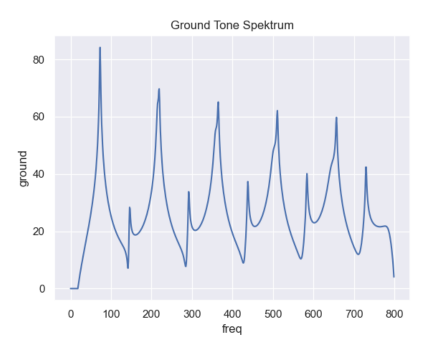
5.1 General information

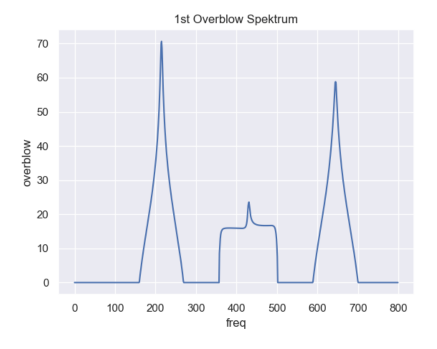


length 1202.702944 bell size 40.614292 number segments 3.000000

freq	impedance	rel_imp	note-number	cent-diff	note-name
72.8	2.921257e + 07	1.000000	-31	14.591802	D1
215.0	1.289333e+07	0.441363	-12	39.800237	A3
358.0	7.420614e + 06	0.254021	-4	-42.947276	F3
501.0	4.727245e+06	0.161822	2	-24.768496	B4
644.0	3.208371e + 06	0.109828	7	40.531402	E4





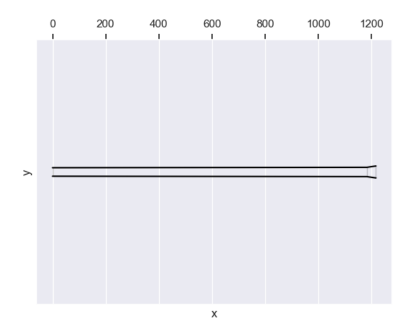


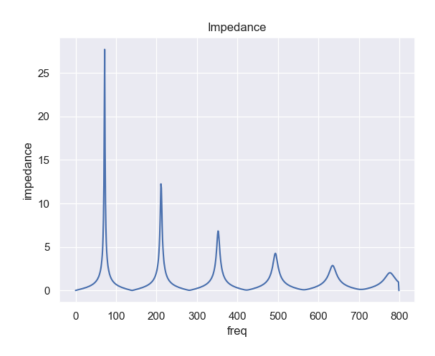
5.3 Sound Spektra

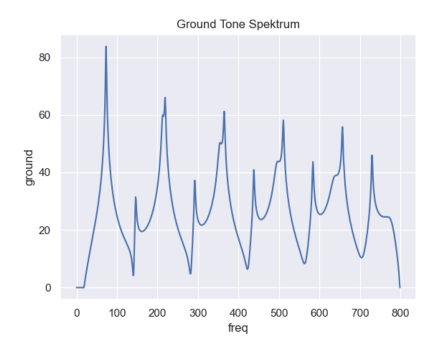
6.1 General information

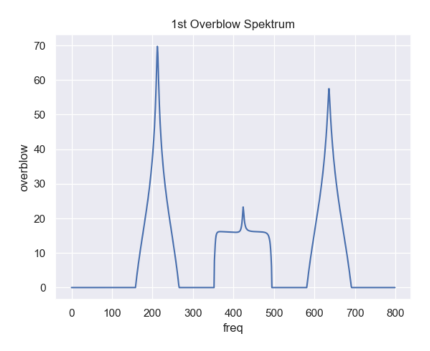
length	1217.149743
bell size	44.997280
number segments	3.000000

freq	impedance	$\operatorname{rel_imp}$	note-number	cent-diff	note-name
72.8	2.842620e + 07	1.000000	-31	14.591802	D1
212.0	1.224135e+07	0.430636	-13	-35.872889	G#2
353.0	6.836040e + 06	0.240484	-4	-18.597592	F3
495.0	4.271988e + 06	0.150283	2	-3.910002	B4
636.0	2.874656e + 06	0.101127	6	-37.827890	D#4



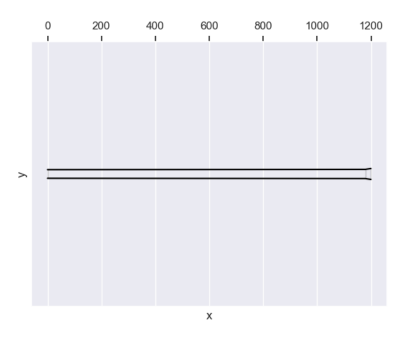






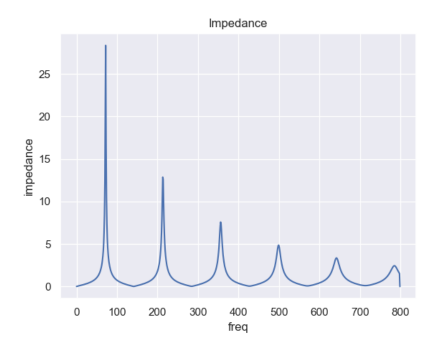
7 Didge Report No 6

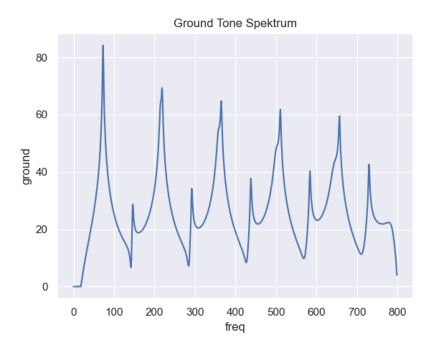
7.1 General information

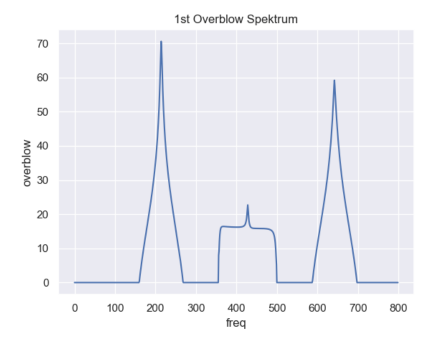


length 1199.815921 bell size 40.391546 number segments 3.000000

freq	impedance	rel_imp	note-number	cent-diff	note-name
72.8	2.914192e+07	1.000000	-31	14.591802	D1
214.0	1.285693e + 07	0.441183	-12	47.871273	A3
357.0	7.579598e + 06	0.260093	-4	-38.104661	F3
500.0	4.872268e + 06	0.167191	2	-21.309485	B4
643.0	3.360636e + 06	0.115320	7	43.221743	E4





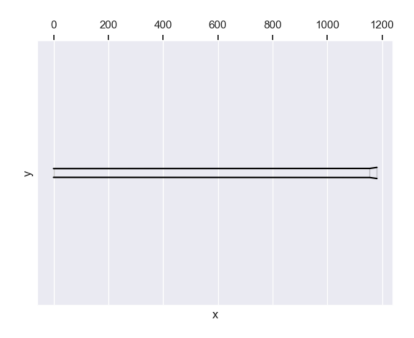


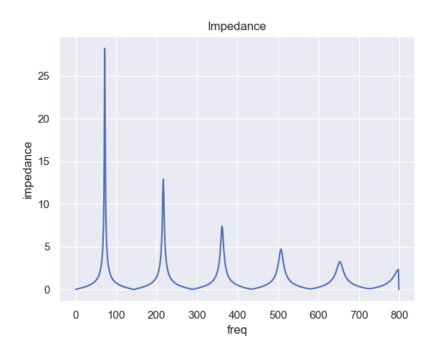
7.3 Sound Spektra

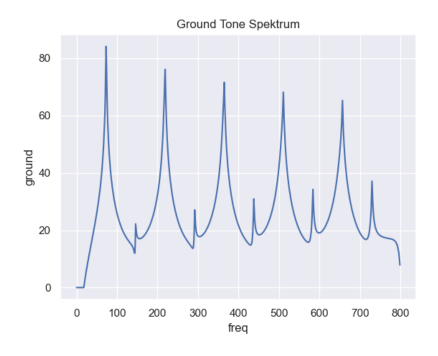
8.1 General information

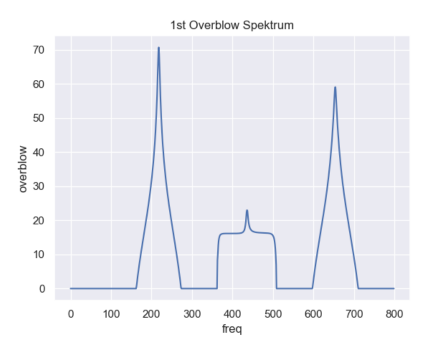
length	1181.241718
bell size	40.458471
number segments	3.000000

freq	impedance	$\operatorname{rel_imp}$	note-number	cent-diff	note-name
73.3	2.939718e + 07	1.000000	-31	2.742104	D1
218.0	1.292811e+07	0.439774	-12	15.810466	A3
363.0	7.436384e + 06	0.252962	-3	33.040771	F#3
508.0	4.725644e + 06	0.160752	2	-48.789968	B4
654.0	3.253057e + 06	0.110659	7	13.855466	E4



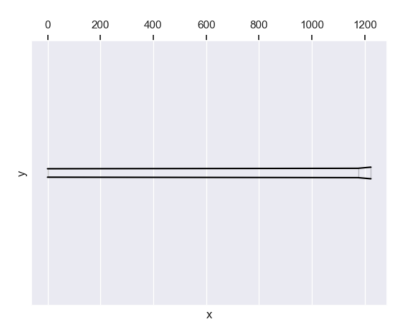






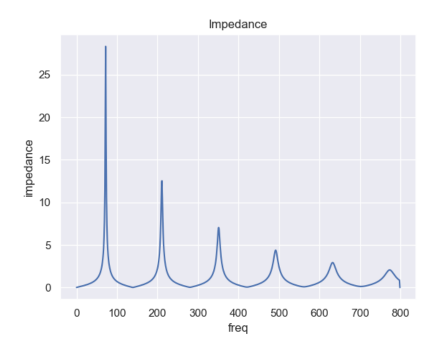
9 Didge Report No 8

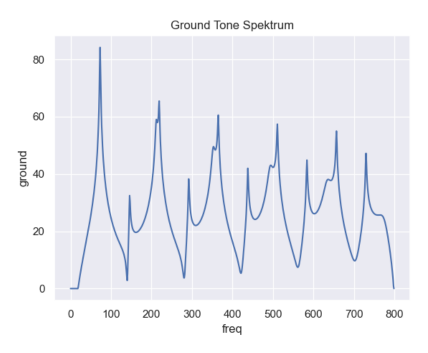
9.1 General information

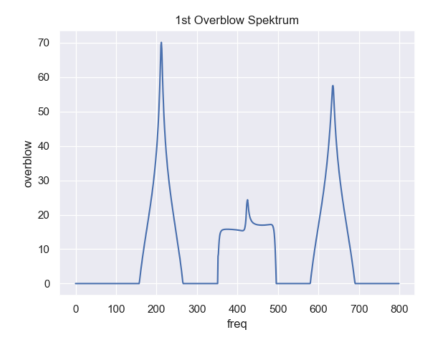


length 1223.217255 bell size 43.868373 number segments 3.000000

freq	impedance	rel_imp	note-number	cent-diff	note-name
72.9	2.848212e + 07	1.000000	-31	12.215365	D1
212.0	$1.252820e{+07}$	0.439862	-13	-35.872889	G#2
352.0	7.047901e + 06	0.247450	-4	-13.686286	F3
493.0	4.387339e+06	0.154038	2	3.099053	B4
634.0	2.930503e+06	0.102889	6	-32.375180	D#4







9.3 Sound Spektra

10.1 General information

length	1218.158455
bell size	45.497965
number segments	15.000000

10.2 Tuning

freq	impedance	rel_imp	note-number	cent-diff	note-name
72.9	2.933833e+07	1.000000	-31	12.215365	D1
212.0	1.394286e + 07	0.475244	-13	-35.872889	G#2
352.0	8.015424e + 06	0.273207	-4	-13.686286	F3
493.0	5.043319e + 06	0.171902	2	3.099053	B4
634.0	3.263693e+06	0.111243	6	-32.375180	D#4

10.3 Sound Spektra

