

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
0	1	0.050507	68.960809	-0.001514	3.665200e-06	1	
20	21	0.059662	70.791869	-0.001478	3.680400e-06	1	
40	41	0.068817	72.622929	-0.001473	3.561400e-06	1	
60	61	0.077972	74.453989	-0.001471	3.601100e-06	1	
80	81	0.087128	76.285049	-0.001468	3.497300e-06	1	
100	101	0.096283	78.116109	-0.001466	3.271500e-06	1	
120	121	0.105438	79.947169	-0.001462	3.363000e-06	1	
140	141	0.114594	81.778229	-0.001463	3.311200e-06	1	
160	161	0.123749	83.609289	-0.001459	3.399700e-06	1	
180	181	0.132904	85.440349	-0.001458	3.302000e-06	1	
200	201	0.142059	87.271409	-0.001456	3.292800e-06	1	
220	221	0.151215	89.102469	-0.001454	3.311200e-06	1	
240	241	0.160370	90.933529	-0.001453	3.210400e-06	1	
260	261	0.169525	92.764589	-0.001449	3.356900e-06	1	
280	281	0.178680	94.595649	-0.001450	3.378300e-06	1	
300	301	0.187836	96.426709	-0.001445	3.408800e-06	1	
320	321	0.196991	98.257769	-0.001443	3.363000e-06	1	
340	341	0.206146	100.088829	-0.001443	3.405800e-06	1	
360	361	0.215302	101.919889	-0.001443	3.405800e-06	1	
380	381	0.224457	103.750949	-0.001439	3.466800e-06	1	
400	401	0.233612	105.582009	-0.001437	3.375200e-06	1	
420	421	0.242767	107.413069	-0.001440	3.631600e-06	1	
440	441	0.251923	109.244129	-0.001439	3.448500e-06	1	
460	461	0.261078	111.075189	-0.001437	3.326400e-06	1	
480	481	0.270233	112.906249	-0.001435	3.527800e-06	1	
500	501	0.279388	114.737309	-0.001434	3.573600e-06	1	
520	521	0.288544	116.568369	-0.001434	3.463700e-06	1	
540	541	0.297699	118.399429	-0.001432	3.494300e-06	1	
560	561	0.306854	120.230489	-0.001431	2.767900e-06	1	
580	581	0.316010	122.061549	-0.001429	2.859500e-06	1	
600	601	0.325165	123.892609	-0.001426	2.777100e-06	1	
620	621	0.334320	125.723669	-0.001425	3.170800e-06	1	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
<b>640</b>	641	0.343475	127.554729	-0.001422	2.862500e-06	1	
<b>660</b>	661	0.352631	129.385789	-0.001425	3.012100e-06	1	
<b>680</b>	681	0.361786	131.216849	-0.001423	3.390500e-06	1	
<b>700</b>	701	0.370941	133.047909	-0.001420	3.378300e-06	1	
<b>720</b>	721	0.380096	134.878969	-0.001418	3.399700e-06	1	
<b>740</b>	741	0.389252	136.710029	-0.001414	3.457600e-06	1	
<b>760</b>	761	0.398407	138.541089	-0.001411	3.970300e-06	1	
<b>780</b>	781	0.407562	140.372149	-0.001410	3.790300e-06	1	
<b>800</b>	801	0.416718	142.203209	-0.001404	3.717000e-06	1	
<b>820</b>	821	0.425873	144.034269	-0.001398	3.802500e-06	1	
<b>840</b>	841	0.435028	145.865329	-0.001395	3.909300e-06	1	
<b>860</b>	861	0.444183	147.696389	-0.001392	4.138200e-06	1	
<b>880</b>	881	0.453339	149.527449	-0.001387	3.872700e-06	1	
<b>900</b>	901	0.462494	151.358509	-0.001383	3.939800e-06	1	
<b>920</b>	921	0.471649	153.189569	-0.001374	3.448500e-06	1	
<b>940</b>	941	0.480804	155.020629	-0.001371	3.567500e-06	1	
<b>960</b>	961	0.489960	156.851689	-0.001366	3.936800e-06	1	
<b>980</b>	981	0.499115	158.682749	-0.001358	4.180900e-06	1	
<b>1000</b>	1001	0.508270	160.513809	-0.001348	4.025300e-06	1	
<b>1020</b>	1021	0.517426	162.344869	-0.001342	4.327400e-06	1	
<b>1040</b>	1041	0.526581	164.175929	-0.001331	4.476900e-06	1	
<b>1060</b>	1061	0.535736	166.006989	-0.001319	4.498300e-06	1	
<b>1080</b>	1081	0.544891	167.838049	-0.001309	4.626500e-06	1	
<b>1100</b>	1101	0.554047	169.669109	-0.001298	4.766800e-06	1	
<b>1120</b>	1121	0.563202	171.500169	-0.001282	4.782100e-06	1	
<b>1140</b>	1141	0.572357	173.331229	-0.001264	5.044600e-06	1	
<b>1160</b>	1161	0.581512	175.162289	-0.001246	5.011000e-06	1	
<b>1180</b>	1181	0.590668	176.993349	-0.001227	1.948550e-05	1	
<b>1200</b>	1201	0.599823	178.824409	-0.001202	1.899410e-05	1	
<b>1220</b>	1221	0.608978	180.655469	-0.001177	1.886900e-05	1	
<b>1240</b>	1241	0.618134	182.486529	-0.001147	1.870730e-05	1	
<b>1260</b>	1261	0.627289	184.317589	-0.001110	1.842350e-05	1	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
1280	1281	0.636444	186.148649	-0.001075	1.812740e-05	1	
1300	1301	0.645599	187.979709	-0.001030	1.752010e-05	1	
1320	1321	0.654755	189.810769	-0.000982	1.713560e-05	1	
1340	1341	0.663910	191.641829	-0.000930	1.627200e-05	1	
1360	1361	0.673065	193.472889	-0.000872	1.281740e-05	1	
1380	1381	0.682220	195.303949	-0.000814	1.219790e-05	1	
1400	1401	0.691376	197.135009	-0.000748	7.098400e-06	1	
1420	1421	0.700531	198.966068	-0.000683	8.731100e-06	1	
1440	1441	0.709686	200.797128	-0.000614	8.844000e-06	1	
1460	1461	0.718842	202.628188	-0.000544	7.376100e-06	1	
1480	1481	0.727997	204.459248	-0.000475	7.351700e-06	1	
1500	1501	0.737152	206.290308	-0.000407	6.082200e-06	1	
1520	1521	0.746307	208.121368	-0.000340	5.426000e-06	1	
1540	1541	0.755463	209.952428	-0.000276	4.772900e-06	1	
1560	1561	0.764618	211.783488	-0.000217	4.071000e-06	1	
1580	1581	0.773773	213.614548	-0.000163	3.515600e-06	1	
1600	1601	0.782928	215.445608	-0.000115	3.082300e-06	1	
1620	1621	0.792084	217.276668	-0.000073	1.919600e-06	1	
1640	1641	0.801239	219.107728	-0.000039	1.556400e-06	1	
1660	1661	0.810394	220.938788	-0.000012	1.141400e-06	1	
1680	1681	0.819550	222.769848	0.000009	8.972000e-07	1	
1700	1701	0.828705	224.600908	0.000025	5.920000e-07	1	
1720	1721	0.837860	226.431968	0.000035	3.632000e-07	1	
1740	1741	0.847015	228.263028	0.000043	4.944000e-07	1	
1760	1761	0.856171	230.094088	0.000049	4.059000e-07	1	
1780	1781	0.865326	231.925148	0.000053	3.296000e-07	1	
1800	1801	0.874481	233.756208	0.000056	3.998000e-07	1	
1820	1821	0.883636	235.587268	0.000058	3.815000e-07	1	
1840	1841	0.892792	237.418328	0.000060	3.510000e-07	1	
1860	1861	0.901947	239.249388	0.000062	3.601000e-07	1	
1880	1881	0.911102	241.080448	0.000063	3.601000e-07	1	
1900	1901	0.920258	242.911508	0.000065	3.357000e-07	1	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
1920	1921	0.929413	244.742568	0.000066	3.357000e-07	1	
1940	1941	0.938568	246.573628	0.000068	3.296000e-07	1	
1960	1961	0.947723	248.404688	0.000069	3.113000e-07	1	
1980	1981	0.956879	250.235748	0.000071	3.387000e-07	1	
2000	2001	0.966034	252.066808	0.000072	3.479000e-07	1	
2020	2021	0.975189	253.897868	0.000074	3.448000e-07	1	
2040	2041	0.984344	255.728928	0.000076	3.418000e-07	1	
2060	2061	0.993500	257.559988	0.000078	2.991000e-07	1	
2080	2081	1.002655	259.391048	0.000080	3.113000e-07	1	
2100	2101	1.011810	261.222108	0.000082	3.052000e-07	1	
2120	2121	1.020966	263.053168	0.000085	3.082000e-07	1	
2140	2141	1.030121	264.884228	0.000087	3.326000e-07	1	
2160	2161	1.039276	266.715288	0.000090	3.143000e-07	1	
2180	2181	1.048431	268.546348	0.000093	3.113000e-07	1	
2200	2201	1.042938	270.377408	-0.000003	3.265000e-07	1	
2220	2221	1.033783	272.208468	-0.000017	3.265000e-07	1	
2240	2241	1.024628	274.039528	-0.000024	3.021000e-07	1	
2260	2261	1.015472	275.870588	-0.000029	2.869000e-07	1	
2280	2281	1.006317	277.701648	-0.000033	2.777000e-07	1	
2300	2301	0.997162	279.532708	-0.000036	3.113000e-07	1	
2320	2321	0.988007	281.363768	-0.000038	2.838000e-07	1	
2340	2341	0.978851	283.194828	-0.000039	9.160000e-08	1	
2360	2361	0.969696	285.025888	-0.000040	3.693000e-07	1	
2380	2381	0.960541	286.856948	-0.000041	2.167000e-07	1	
2400	2401	0.951385	288.688008	-0.000042	2.380000e-07	1	
2420	2421	0.942230	290.519068	-0.000043	2.441000e-07	1	
2440	2441	0.933075	292.350128	-0.000043	2.289000e-07	1	
2460	2461	0.923920	294.181188	-0.000044	2.197000e-07	1	
2480	2481	0.914764	296.012248	-0.000045	1.343000e-07	1	
2500	2501	0.905609	297.843308	-0.000046	1.343000e-07	1	
2520	2521	0.896454	299.674368	-0.000047	1.770000e-07	1	
2540	2541	0.887299	301.505428	-0.000048	2.106000e-07	1	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
2560	2561	0.878143	303.336488	-0.000049	1.862000e-07	1	
2580	2581	0.868988	305.167548	-0.000051	1.343000e-07	1	
2600	2601	0.859833	306.998608	-0.000054	2.228000e-07	1	
2620	2621	0.850677	308.829668	-0.000058	2.228000e-07	1	
2640	2641	0.841522	310.660728	-0.000063	2.716000e-07	1	
2660	2661	0.832367	312.491788	-0.000072	2.563000e-07	1	
2680	2681	0.823212	314.322848	-0.000083	2.594000e-07	1	
2700	2701	0.814056	316.153908	-0.000099	4.669000e-07	1	
2720	2721	0.804901	317.984968	-0.000121	6.256000e-07	1	
2740	2741	0.795746	319.816028	-0.000150	9.399000e-07	1	
2760	2761	0.786591	321.647088	-0.000187	1.110800e-06	1	
2780	2781	0.777435	323.478148	-0.000231	1.538100e-06	1	
2800	2801	0.768280	325.309208	-0.000282	1.806600e-06	1	
2820	2821	0.759125	327.140268	-0.000341	2.124000e-06	1	
2840	2841	0.749969	328.971328	-0.000402	2.520800e-06	1	
2860	2861	0.740814	330.802388	-0.000468	2.816800e-06	1	
2880	2881	0.731659	332.633448	-0.000536	2.865600e-06	1	
2900	2901	0.722504	334.464508	-0.000605	3.253200e-06	1	
2920	2921	0.713348	336.295568	-0.000675	3.689600e-06	1	
2940	2941	0.704193	338.126628	-0.000744	3.878800e-06	1	
2960	2961	0.695038	339.957688	-0.000809	3.656000e-06	1	
2980	2981	0.685883	341.788748	-0.000874	4.010000e-06	1	
3000	3001	0.676727	343.619808	-0.000936	3.479000e-06	1	
3020	3021	0.667572	345.450868	-0.000993	3.762800e-06	1	
3040	3041	0.658417	347.281928	-0.001046	3.622400e-06	1	
3060	3061	0.649261	349.112988	-0.001097	3.244000e-06	1	
3080	3081	0.640106	350.944048	-0.001142	3.530900e-06	1	
3100	3101	0.630951	352.775108	-0.001184	3.347800e-06	1	
3120	3121	0.621796	354.606168	-0.001220	2.929700e-06	1	
3140	3141	0.612640	356.437228	-0.001254	3.369100e-06	1	
3160	3161	0.603485	358.268288	-0.001282	3.201300e-06	1	
3180	3181	0.594330	360.099348	-0.001308	3.262300e-06	1	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
3200	3201	0.585175	361.930408	-0.001329	3.241000e-06	1	
3220	3221	0.576019	363.761468	-0.001345	3.064000e-06	1	
3240	3241	0.566864	365.592528	-0.001368	2.954100e-06	1	
3260	3261	0.557709	367.423588	-0.001383	3.064000e-06	1	
3280	3281	0.548553	369.254648	-0.001399	3.277600e-06	1	
3300	3301	0.539398	371.085708	-0.001407	3.036500e-06	1	
3320	3321	0.530243	372.916768	-0.001423	3.012100e-06	1	
3340	3341	0.521088	374.747828	-0.001432	2.716100e-06	1	
3360	3361	0.511932	376.578888	-0.001443	2.713000e-06	1	
3380	3381	0.502777	378.409948	-0.001452	2.020300e-06	1	
3400	3401	0.493622	380.241008	-0.001460	2.349900e-06	1	
3420	3421	0.484467	382.072068	-0.001465	2.166700e-06	1	
3440	3441	0.475311	383.903128	-0.001475	2.185100e-06	1	
3460	3461	0.466156	385.734188	-0.001481	1.867700e-06	1	
3480	3481	0.457001	387.565248	-0.001487	1.965300e-06	1	
3500	3501	0.447845	389.396308	-0.001490	2.041600e-06	1	
3520	3521	0.438690	391.227368	-0.001498	2.044700e-06	1	
3540	3541	0.429535	393.058428	-0.001501	1.916500e-06	1	
3560	3561	0.420380	394.889488	-0.001508	2.105700e-06	1	
3580	3581	0.411224	396.720548	-0.001512	2.026400e-06	1	
3600	3601	0.402069	398.551608	-0.001514	1.907300e-06	1	
3620	3621	0.392914	400.382668	-0.001517	1.910400e-06	1	
3640	3641	0.383759	402.213728	-0.001520	1.239000e-06	1	
3660	3661	0.374603	404.044788	-0.001523	1.266500e-06	1	
3680	3681	0.365448	405.875848	-0.001526	1.355000e-06	1	
3700	3701	0.356293	407.706908	-0.001532	1.458700e-06	1	
3720	3721	0.347137	409.537968	-0.001537	9.979000e-07	1	
3740	3741	0.337982	411.369028	-0.001539	1.232900e-06	1	
3760	3761	0.328827	413.200088	-0.001543	8.057000e-07	1	
3780	3781	0.319672	415.031148	-0.001545	9.033000e-07	1	
3800	3801	0.310516	416.862208	-0.001552	9.857000e-07	1	
3820	3821	0.301361	418.693268	-0.001548	1.074200e-06	1	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
3840	3841	0.292206	420.524328	-0.001554	1.052900e-06	1	
3860	3861	0.283051	422.355388	-0.001554	1.110800e-06	1	
3880	3881	0.273895	424.186448	-0.001559	1.074200e-06	1	
3900	3901	0.264740	426.017508	-0.001562	1.016200e-06	1	
3920	3921	0.255585	427.848568	-0.001561	1.004000e-06	1	
3940	3941	0.246429	429.679628	-0.001566	9.247000e-07	1	
3960	3961	0.237274	431.510688	-0.001565	8.942000e-07	1	
3980	3981	0.228119	433.341748	-0.001565	8.606000e-07	1	
4000	4001	0.218964	435.172808	-0.001569	8.911000e-07	1	
4020	4021	0.209808	437.003868	-0.001572	8.362000e-07	1	
4040	4041	0.200653	438.834928	-0.001573	5.920000e-07	1	
4060	4061	0.191498	440.665988	-0.001574	4.913000e-07	1	
4080	4081	0.182343	442.497048	-0.001577	5.859000e-07	1	
4100	4101	0.173187	444.328108	-0.001576	5.737000e-07	1	
4120	4121	0.164032	446.159168	-0.001579	6.287000e-07	1	
4140	4141	0.154877	447.990228	-0.001581	6.622000e-07	1	
4160	4161	0.145721	449.821288	-0.001580	4.486000e-07	1	
4180	4181	0.136566	451.652348	-0.001581	5.219000e-07	1	
4200	4201	0.127411	453.483408	-0.001585	5.188000e-07	1	
4220	4221	0.118256	455.314468	-0.001586	5.432000e-07	1	
4240	4241	0.109100	457.145528	-0.001582	5.249000e-07	1	
4260	4261	0.099945	458.976588	-0.001584	4.517000e-07	1	
4280	4281	0.090790	460.807648	-0.001590	5.493000e-07	1	
4300	4301	0.081635	462.638708	-0.001590	5.005000e-07	1	
4320	4321	0.072479	464.469768	-0.001588	5.524000e-07	1	
4340	4341	0.063324	466.300828	-0.001593	5.371000e-07	1	
4360	4361	0.054169	468.131888	-0.001593	5.219000e-07	1	
4380	4381	0.055084	469.962948	-0.001498	4.944000e-07	2	
4400	4401	0.064240	471.794008	-0.001482	5.127000e-07	2	
4420	4421	0.073395	473.625068	-0.001475	4.120000e-07	2	
4440	4441	0.082550	475.456128	-0.001473	4.303000e-07	2	
4460	4461	0.091705	477.287188	-0.001466	4.547000e-07	2	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
4480	4481	0.100861	479.118248	-0.001465	4.822000e-07	2	
4500	4501	0.110016	480.949308	-0.001469	4.913000e-07	2	
4520	4521	0.119171	482.780368	-0.001467	3.967000e-07	2	
4540	4541	0.128326	484.611428	-0.001466	3.906000e-07	2	
4560	4561	0.137482	486.442488	-0.001466	3.693000e-07	2	
4580	4581	0.146637	488.273548	-0.001460	3.693000e-07	2	
4600	4601	0.155792	490.104608	-0.001459	2.960000e-07	2	
4620	4621	0.164948	491.935668	-0.001455	4.120000e-07	2	
4640	4641	0.174103	493.766728	-0.001451	2.045000e-07	2	
4660	4661	0.183258	495.597788	-0.001453	3.204000e-07	2	
4680	4681	0.192413	497.428848	-0.001453	3.937000e-07	2	
4700	4701	0.201569	499.259908	-0.001451	2.167000e-07	2	
4720	4721	0.210724	501.090968	-0.001452	3.754000e-07	2	
4740	4741	0.219879	502.922028	-0.001451	2.686000e-07	2	
4760	4761	0.229034	504.753088	-0.001447	2.197000e-07	2	
4780	4781	0.238190	506.584148	-0.001450	2.014000e-07	2	
4800	4801	0.247345	508.415208	-0.001446	3.021000e-07	2	
4820	4821	0.256500	510.246268	-0.001446	2.747000e-07	2	
4840	4841	0.265656	512.077328	-0.001443	2.777000e-07	2	
4860	4861	0.274811	513.908388	-0.001441	2.716000e-07	2	
4880	4881	0.283966	515.739448	-0.001435	2.289000e-07	2	
4900	4901	0.293121	517.570508	-0.001439	2.502000e-07	2	
4920	4921	0.302277	519.401568	-0.001428	2.625000e-07	2	
4940	4941	0.311432	521.232628	-0.001423	3.540000e-07	2	
4960	4961	0.320587	523.063688	-0.001419	3.326000e-07	2	
4980	4981	0.329742	524.894748	-0.001420	3.448000e-07	2	
5000	5001	0.338898	526.725808	-0.001414	3.601000e-07	2	
5020	5021	0.348053	528.556868	-0.001417	3.235000e-07	2	
5040	5041	0.357208	530.387928	-0.001416	3.632000e-07	2	
5060	5061	0.366364	532.218988	-0.001412	3.815000e-07	2	
5080	5081	0.375519	534.050048	-0.001406	3.601000e-07	2	
5100	5101	0.384674	535.881108	-0.001404	3.937000e-07	2	



	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
5120	5121	0.393829	537.712168	-0.001400	4.120000e-07	2	
5140	5141	0.402985	539.543228	-0.001400	4.181000e-07	2	
5160	5161	0.412140	541.374288	-0.001395	4.120000e-07	2	
5180	5181	0.421295	543.205348	-0.001389	4.089000e-07	2	
5200	5201	0.430450	545.036408	-0.001383	4.089000e-07	2	
5220	5221	0.439606	546.867468	-0.001378	3.296000e-07	2	
5240	5241	0.448761	548.698528	-0.001375	3.052000e-07	2	
5260	5261	0.457916	550.529588	-0.001369	3.571000e-07	2	
5280	5281	0.467072	552.360648	-0.001362	3.876000e-07	2	
5300	5301	0.476227	554.191708	-0.001353	4.608000e-07	2	
5320	5321	0.485382	556.022768	-0.001348	4.761000e-07	2	
5340	5341	0.494537	557.853828	-0.001339	4.486000e-07	2	
5360	5361	0.503693	559.684888	-0.001333	4.547000e-07	2	
5380	5381	0.512848	561.515948	-0.001323	4.150000e-07	2	
5400	5401	0.522003	563.347008	-0.001311	4.547000e-07	2	
5420	5421	0.531158	565.178068	-0.001302	3.998000e-07	2	
5440	5441	0.540314	567.009128	-0.001288	4.333000e-07	2	
5460	5461	0.549469	568.840188	-0.001269	4.761000e-07	2	
5480	5481	0.558624	570.671248	-0.001253	4.944000e-07	2	
5500	5501	0.567780	572.502308	-0.001237	4.852000e-07	2	
5520	5521	0.576935	574.333368	-0.001217	4.913000e-07	2	
5540	5541	0.586090	576.164428	-0.001197	5.188000e-07	2	
5560	5561	0.595245	577.995488	-0.001172	4.730000e-07	2	
5580	5581	0.604401	579.826548	-0.001143	4.456000e-07	2	
5600	5601	0.613556	581.657608	-0.001114	4.822000e-07	2	
5620	5621	0.622711	583.488668	-0.001081	4.608000e-07	2	
5640	5641	0.631866	585.319728	-0.001044	4.852000e-07	2	
5660	5661	0.641022	587.150788	-0.000999	4.852000e-07	2	
5680	5681	0.650177	588.981848	-0.000952	4.944000e-07	2	
5700	5701	0.659332	590.812908	-0.000902	5.066000e-07	2	
5720	5721	0.668488	592.643968	-0.000848	4.883000e-07	2	
5740	5741	0.677643	594.475027	-0.000785	5.402000e-07	2	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
5760	5761	0.686798	596.306087	-0.000723	5.188000e-07	2	
5780	5781	0.695953	598.137147	-0.000659	5.157000e-07	2	
5800	5801	0.705109	599.968207	-0.000596	4.974000e-07	2	
5820	5821	0.714264	601.799267	-0.000530	4.669000e-07	2	
5840	5841	0.723419	603.630327	-0.000463	4.822000e-07	2	
5860	5861	0.732574	605.461387	-0.000399	4.669000e-07	2	
5880	5881	0.741730	607.292447	-0.000335	4.486000e-07	2	
5900	5901	0.750885	609.123507	-0.000275	3.967000e-07	2	
5920	5921	0.760040	610.954567	-0.000219	4.181000e-07	2	
5940	5941	0.769196	612.785627	-0.000167	4.272000e-07	2	
5960	5961	0.778351	614.616687	-0.000120	4.059000e-07	2	
5980	5981	0.787506	616.447747	-0.000080	3.387000e-07	2	
6000	6001	0.796661	618.278807	-0.000046	3.143000e-07	2	
6020	6021	0.805817	620.109867	-0.000019	2.930000e-07	2	
6040	6041	0.814972	621.940927	0.000002	2.930000e-07	2	
6060	6061	0.824127	623.771987	0.000018	2.533000e-07	2	
6080	6081	0.833282	625.603047	0.000030	1.678000e-07	2	
6100	6101	0.842438	627.434107	0.000038	2.045000e-07	2	
6120	6121	0.851593	629.265167	0.000044	1.801000e-07	2	
6140	6141	0.860748	631.096227	0.000048	1.831000e-07	2	
6160	6161	0.869904	632.927287	0.000051	1.862000e-07	2	
6180	6181	0.879059	634.758347	0.000053	1.648000e-07	2	
6200	6201	0.888214	636.589407	0.000055	1.434000e-07	2	
6220	6221	0.897369	638.420467	0.000057	1.404000e-07	2	
6240	6241	0.906525	640.251527	0.000058	1.312000e-07	2	
6260	6261	0.915680	642.082587	0.000059	1.404000e-07	2	
6280	6281	0.924835	643.913647	0.000060	1.526000e-07	2	
6300	6301	0.933990	645.744707	0.000062	1.556000e-07	2	
6320	6321	0.943146	647.575767	0.000063	1.617000e-07	2	
6340	6341	0.952301	649.406827	0.000064	1.770000e-07	2	
6360	6361	0.961456	651.237887	0.000065	1.740000e-07	2	
6380	6381	0.970612	653.068947	0.000066	1.770000e-07	2	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
6400	6401	0.979767	654.900007	0.000068	1.617000e-07	2	
6420	6421	0.988922	656.731067	0.000069	1.678000e-07	2	
6440	6441	0.998077	658.562127	0.000071	1.831000e-07	2	
6460	6461	1.007233	660.393187	0.000072	1.648000e-07	2	
6480	6481	1.016388	662.224247	0.000074	1.709000e-07	2	
6500	6501	1.025543	664.055307	0.000077	1.678000e-07	2	
6520	6521	1.034698	665.886367	0.000079	1.495000e-07	2	
6540	6541	1.043854	667.717427	0.000082	1.465000e-07	2	
6560	6561	1.047516	669.548487	0.000008	1.251000e-07	2	
6580	6581	1.038361	671.379547	-0.000016	1.465000e-07	2	
6600	6601	1.029205	673.210607	-0.000024	1.373000e-07	2	
6620	6621	1.020050	675.041667	-0.000030	1.312000e-07	2	
6640	6641	1.010895	676.872727	-0.000033	1.373000e-07	2	
6660	6661	1.001740	678.703787	-0.000036	1.495000e-07	2	
6680	6681	0.992584	680.534847	-0.000037	1.495000e-07	2	
6700	6701	0.983429	682.365907	-0.000039	1.495000e-07	2	
6720	6721	0.974274	684.196967	-0.000040	1.343000e-07	2	
6740	6741	0.965118	686.028027	-0.000041	1.190000e-07	2	
6760	6761	0.955963	687.859087	-0.000042	1.373000e-07	2	
6780	6781	0.946808	689.690147	-0.000043	1.373000e-07	2	
6800	6801	0.937653	691.521207	-0.000043	1.068000e-07	2	
6820	6821	0.928497	693.352267	-0.000044	9.460000e-08	2	
6840	6841	0.919342	695.183327	-0.000045	8.850000e-08	2	
6860	6861	0.910187	697.014387	-0.000045	1.251000e-07	2	
6880	6881	0.901031	698.845447	-0.000046	1.068000e-07	2	
6900	6901	0.891876	700.676507	-0.000047	9.160000e-08	2	
6920	6921	0.882721	702.507567	-0.000048	6.100000e-08	2	
6940	6941	0.873566	704.338627	-0.000050	4.580000e-08	2	
6960	6961	0.864410	706.169687	-0.000052	7.930000e-08	2	
6980	6981	0.855255	708.000747	-0.000055	8.850000e-08	2	
7000	7001	0.846100	709.831807	-0.000060	9.160000e-08	2	
7020	7021	0.836945	711.662867	-0.000066	7.320000e-08	2	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
<b>7040</b>	7041	0.827789	713.493927	-0.000074	7.630000e-08	2	
<b>7060</b>	7061	0.818634	715.324987	-0.000087	8.850000e-08	2	
<b>7080</b>	7081	0.809479	717.156047	-0.000103	1.312000e-07	2	
<b>7100</b>	7101	0.800323	718.987107	-0.000125	1.434000e-07	2	
<b>7120</b>	7121	0.791168	720.818167	-0.000154	1.740000e-07	2	
<b>7140</b>	7141	0.782013	722.649227	-0.000189	1.984000e-07	2	
<b>7160</b>	7161	0.772858	724.480287	-0.000232	2.441000e-07	2	
<b>7180</b>	7181	0.763702	726.311347	-0.000281	2.380000e-07	2	
<b>7200</b>	7201	0.754547	728.142407	-0.000335	2.838000e-07	2	
<b>7220</b>	7221	0.745392	729.973467	-0.000395	3.052000e-07	2	
<b>7240</b>	7241	0.736237	731.804527	-0.000457	3.113000e-07	2	
<b>7260</b>	7261	0.727081	733.635587	-0.000522	3.418000e-07	2	
<b>7280</b>	7281	0.717926	735.466647	-0.000587	3.540000e-07	2	
<b>7300</b>	7301	0.708771	737.297707	-0.000655	3.571000e-07	2	
<b>7320</b>	7321	0.699615	739.128767	-0.000722	3.662000e-07	2	
<b>7340</b>	7341	0.690460	740.959827	-0.000787	3.784000e-07	2	
<b>7360</b>	7361	0.681305	742.790887	-0.000848	4.089000e-07	2	
<b>7380</b>	7381	0.672150	744.621947	-0.000908	4.181000e-07	2	
<b>7400</b>	7401	0.662994	746.453007	-0.000965	4.364000e-07	2	
<b>7420</b>	7421	0.653839	748.284067	-0.001018	4.211000e-07	2	
<b>7440</b>	7441	0.644684	750.115127	-0.001068	3.967000e-07	2	
<b>7460</b>	7461	0.635529	751.946187	-0.001114	4.181000e-07	2	
<b>7480</b>	7481	0.626373	753.777247	-0.001155	4.333000e-07	2	
<b>7500</b>	7501	0.617218	755.608307	-0.001192	4.120000e-07	2	
<b>7520</b>	7521	0.608063	757.439367	-0.001224	4.364000e-07	2	
<b>7540</b>	7541	0.598907	759.270427	-0.001254	4.150000e-07	2	
<b>7560</b>	7561	0.589752	761.101487	-0.001283	4.120000e-07	2	
<b>7580</b>	7581	0.580597	762.932547	-0.001306	4.181000e-07	2	
<b>7600</b>	7601	0.571442	764.763607	-0.001327	4.028000e-07	2	
<b>7620</b>	7621	0.562286	766.594667	-0.001348	3.967000e-07	2	
<b>7640</b>	7641	0.553131	768.425727	-0.001363	4.028000e-07	2	
<b>7660</b>	7661	0.543976	770.256787	-0.001380	3.998000e-07	2	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
7680	7681	0.534821	772.087847	-0.001393	4.059000e-07	2	
7700	7701	0.525665	773.918907	-0.001406	3.815000e-07	2	
7720	7721	0.516510	775.749967	-0.001419	4.211000e-07	2	
7740	7741	0.507355	777.581027	-0.001430	4.181000e-07	2	
7760	7761	0.498199	779.412087	-0.001436	4.150000e-07	2	
7780	7781	0.489044	781.243147	-0.001450	4.272000e-07	2	
7800	7801	0.479889	783.074207	-0.001456	3.876000e-07	2	
7820	7821	0.470734	784.905267	-0.001465	3.998000e-07	2	
7840	7841	0.461578	786.736327	-0.001472	4.089000e-07	2	
7860	7861	0.452423	788.567387	-0.001479	4.059000e-07	2	
7880	7881	0.443268	790.398447	-0.001485	3.876000e-07	2	
7900	7901	0.434113	792.229507	-0.001488	3.845000e-07	2	
7920	7921	0.424957	794.060567	-0.001496	4.028000e-07	2	
7940	7941	0.415802	795.891627	-0.001500	4.028000e-07	2	
7960	7961	0.406647	797.722687	-0.001508	3.052000e-07	2	
7980	7981	0.397491	799.553747	-0.001506	3.815000e-07	2	
8000	8001	0.388336	801.384807	-0.001509	3.693000e-07	2	
8020	8021	0.379181	803.215867	-0.001516	3.510000e-07	2	
8040	8041	0.370026	805.046927	-0.001519	3.357000e-07	2	
8060	8061	0.360870	806.877987	-0.001529	3.235000e-07	2	
8080	8081	0.351715	808.709047	-0.001532	3.418000e-07	2	
8100	8101	0.342560	810.540107	-0.001534	3.510000e-07	2	
8120	8121	0.333405	812.371167	-0.001538	3.601000e-07	2	
8140	8141	0.324249	814.202227	-0.001540	3.418000e-07	2	
8160	8161	0.315094	816.033287	-0.001544	3.601000e-07	2	
8180	8181	0.305939	817.864347	-0.001547	3.357000e-07	2	
8200	8201	0.296783	819.695407	-0.001552	3.479000e-07	2	
8220	8221	0.287628	821.526467	-0.001542	3.235000e-07	2	
8240	8241	0.278473	823.357527	-0.001545	3.174000e-07	2	
8260	8261	0.269318	825.188587	-0.001555	3.082000e-07	2	
8280	8281	0.260162	827.019647	-0.001556	3.082000e-07	2	
8300	8301	0.251007	828.850707	-0.001559	2.991000e-07	2	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
8320	8321	0.241852	830.681767	-0.001558	2.960000e-07	2	
8340	8341	0.232697	832.512827	-0.001565	2.960000e-07	2	
8360	8361	0.223541	834.343887	-0.001567	2.960000e-07	2	
8380	8381	0.214386	836.174947	-0.001557	2.563000e-07	2	
8400	8401	0.205231	838.006007	-0.001561	2.747000e-07	2	
8420	8421	0.196075	839.837067	-0.001559	2.594000e-07	2	
8440	8441	0.186920	841.668127	-0.001561	2.655000e-07	2	
8460	8461	0.177765	843.499187	-0.001559	2.899000e-07	2	
8480	8481	0.168610	845.330247	-0.001564	2.533000e-07	2	
8500	8501	0.159454	847.161307	-0.001565	2.533000e-07	2	
8520	8521	0.150299	848.992367	-0.001571	2.472000e-07	2	
8540	8541	0.141144	850.823427	-0.001568	2.472000e-07	2	
8560	8561	0.131989	852.654487	-0.001572	2.502000e-07	2	
8580	8581	0.122833	854.485547	-0.001574	2.350000e-07	2	
8600	8601	0.113678	856.316607	-0.001577	2.380000e-07	2	
8620	8621	0.104523	858.147667	-0.001579	2.258000e-07	2	
8640	8641	0.095367	859.978727	-0.001577	2.319000e-07	2	
8660	8661	0.086212	861.809787	-0.001584	2.136000e-07	2	
8680	8681	0.077057	863.640847	-0.001584	2.350000e-07	2	
8700	8701	0.067902	865.471907	-0.001588	2.167000e-07	2	
8720	8721	0.058746	867.302967	-0.001592	2.075000e-07	2	
8740	8741	0.050507	869.134027	-0.001566	1.740000e-07	2	
8760	8761	0.059662	870.965087	-0.001485	1.923000e-07	3	
8780	8781	0.068817	872.796147	-0.001480	2.045000e-07	3	
8800	8801	0.077972	874.627207	-0.001475	1.801000e-07	3	
8820	8821	0.087128	876.458267	-0.001472	2.075000e-07	3	
8840	8841	0.096283	878.289327	-0.001469	1.892000e-07	3	
8860	8861	0.105438	880.120387	-0.001466	2.197000e-07	3	
8880	8881	0.114594	881.951447	-0.001458	1.923000e-07	3	
8900	8901	0.123749	883.782507	-0.001461	1.923000e-07	3	
8920	8921	0.132904	885.613567	-0.001458	2.167000e-07	3	
8940	8941	0.142059	887.444627	-0.001454	2.167000e-07	3	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
8960	8961	0.151215	889.275687	-0.001451	2.228000e-07	3	
8980	8981	0.160370	891.106747	-0.001447	2.380000e-07	3	
9000	9001	0.169525	892.937807	-0.001446	2.350000e-07	3	
9020	9021	0.178680	894.768867	-0.001443	2.411000e-07	3	
9040	9041	0.187836	896.599927	-0.001441	2.808000e-07	3	
9060	9061	0.196991	898.430987	-0.001440	2.808000e-07	3	
9080	9081	0.206146	900.262047	-0.001440	2.930000e-07	3	
9100	9101	0.215302	902.093107	-0.001440	2.808000e-07	3	
9120	9121	0.224457	903.924167	-0.001439	2.808000e-07	3	
9140	9141	0.233612	905.755227	-0.001438	2.777000e-07	3	
9160	9161	0.242767	907.586287	-0.001439	2.716000e-07	3	
9180	9181	0.251923	909.417347	-0.001434	2.808000e-07	3	
9200	9201	0.261078	911.248407	-0.001435	3.082000e-07	3	
9220	9221	0.270233	913.079467	-0.001433	2.838000e-07	3	
9240	9241	0.279388	914.910527	-0.001432	3.143000e-07	3	
9260	9261	0.288544	916.741587	-0.001429	3.174000e-07	3	
9280	9281	0.297699	918.572647	-0.001429	3.510000e-07	3	
9300	9301	0.306854	920.403707	-0.001426	3.479000e-07	3	
9320	9321	0.316010	922.234767	-0.001422	3.204000e-07	3	
9340	9341	0.325165	924.065827	-0.001419	3.571000e-07	3	
9360	9361	0.334320	925.896887	-0.001418	3.632000e-07	3	
9380	9381	0.343475	927.727947	-0.001416	3.662000e-07	3	
9400	9401	0.352631	929.559007	-0.001413	3.571000e-07	3	
9420	9421	0.361786	931.390067	-0.001407	3.815000e-07	3	
9440	9441	0.370941	933.221127	-0.001397	3.754000e-07	3	
9460	9461	0.380096	935.052187	-0.001394	4.150000e-07	3	
9480	9481	0.389252	936.883247	-0.001390	3.906000e-07	3	
9500	9501	0.398407	938.714307	-0.001389	3.845000e-07	3	
9520	9521	0.407562	940.545367	-0.001387	4.211000e-07	3	
9540	9541	0.416718	942.376427	-0.001382	4.028000e-07	3	
9560	9561	0.425873	944.207487	-0.001376	4.333000e-07	3	
9580	9581	0.435028	946.038547	-0.001369	4.181000e-07	3	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
9600	9601	0.444183	947.869607	-0.001363	4.486000e-07	3	
9620	9621	0.453339	949.700667	-0.001357	4.456000e-07	3	
9640	9641	0.462494	951.531727	-0.001352	4.517000e-07	3	
9660	9661	0.471649	953.362787	-0.001348	4.730000e-07	3	
9680	9681	0.480804	955.193847	-0.001339	4.944000e-07	3	
9700	9701	0.489960	957.024907	-0.001329	4.852000e-07	3	
9720	9721	0.499115	958.855967	-0.001320	5.035000e-07	3	
9740	9741	0.508270	960.687027	-0.001314	5.219000e-07	3	
9760	9761	0.517426	962.518087	-0.001301	5.249000e-07	3	
9780	9781	0.526581	964.349147	-0.001278	5.219000e-07	3	
9800	9801	0.535736	966.180207	-0.001267	5.554000e-07	3	
9820	9821	0.544891	968.011267	-0.001253	5.219000e-07	3	
9840	9841	0.554047	969.842327	-0.001239	5.219000e-07	3	
9860	9861	0.563202	971.673387	-0.001226	5.402000e-07	3	
9880	9881	0.572357	973.504447	-0.001205	5.554000e-07	3	
9900	9901	0.581512	975.335507	-0.001185	5.341000e-07	3	
9920	9921	0.590668	977.166567	-0.001159	5.646000e-07	3	
9940	9941	0.599823	978.997627	-0.001129	5.737000e-07	3	
9960	9961	0.608978	980.828687	-0.001100	5.737000e-07	3	
9980	9981	0.618134	982.659747	-0.001068	6.104000e-07	3	
10000	10001	0.627289	984.490807	-0.001026	5.798000e-07	3	
10020	10021	0.636444	986.321867	-0.000985	5.798000e-07	3	
10040	10041	0.645599	988.152927	-0.000940	5.798000e-07	3	
10060	10061	0.654755	989.983987	-0.000889	5.951000e-07	3	
10080	10081	0.663910	991.815046	-0.000832	5.737000e-07	3	
10100	10101	0.673065	993.646106	-0.000776	5.615000e-07	3	
10120	10121	0.682220	995.477166	-0.000715	5.585000e-07	3	
10140	10141	0.691376	997.308226	-0.000656	5.646000e-07	3	
10160	10161	0.700531	999.139286	-0.000592	5.768000e-07	3	
10180	10181	0.709686	1000.970346	-0.000527	5.646000e-07	3	
10200	10201	0.718842	1002.801406	-0.000464	5.615000e-07	3	
10220	10221	0.727997	1004.632466	-0.000400	5.615000e-07	3	



	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
10240	10241	0.737152	1006.463526	-0.000338	5.249000e-07	3	
10260	10261	0.746307	1008.294586	-0.000280	5.127000e-07	3	
10280	10281	0.755463	1010.125646	-0.000225	4.974000e-07	3	
10300	10301	0.764618	1011.956706	-0.000173	4.761000e-07	3	
10320	10321	0.773773	1013.787766	-0.000128	4.517000e-07	3	
10340	10341	0.782928	1015.618826	-0.000087	4.242000e-07	3	
10360	10361	0.792084	1017.449886	-0.000053	3.784000e-07	3	
10380	10381	0.801239	1019.280946	-0.000025	3.693000e-07	3	
10400	10401	0.810394	1021.112006	-0.000003	3.418000e-07	3	
10420	10421	0.819550	1022.943066	0.000014	3.479000e-07	3	
10440	10441	0.828705	1024.774126	0.000026	3.479000e-07	3	
10460	10461	0.837860	1026.605186	0.000035	3.235000e-07	3	
10480	10481	0.847015	1028.436246	0.000041	3.052000e-07	3	
10500	10501	0.856171	1030.267306	0.000046	2.930000e-07	3	
10520	10521	0.865326	1032.098366	0.000050	2.502000e-07	3	
10540	10541	0.874481	1033.929426	0.000052	2.747000e-07	3	
10560	10561	0.883636	1035.760486	0.000054	2.960000e-07	3	
10580	10581	0.892792	1037.591546	0.000056	2.869000e-07	3	
10600	10601	0.901947	1039.422606	0.000057	2.930000e-07	3	
10620	10621	0.911102	1041.253666	0.000058	2.594000e-07	3	
10640	10641	0.920258	1043.084726	0.000059	2.594000e-07	3	
10660	10661	0.929413	1044.915786	0.000060	2.747000e-07	3	
10680	10681	0.938568	1046.746846	0.000062	2.930000e-07	3	
10700	10701	0.947723	1048.577906	0.000062	3.113000e-07	3	
10720	10721	0.956879	1050.408966	0.000063	2.960000e-07	3	
10740	10741	0.966034	1052.240026	0.000065	2.930000e-07	3	
10760	10761	0.975189	1054.071086	0.000066	2.777000e-07	3	
10780	10781	0.984344	1055.902146	0.000067	2.869000e-07	3	
10800	10801	0.993500	1057.733206	0.000068	2.991000e-07	3	
10820	10821	1.002655	1059.564266	0.000070	2.869000e-07	3	
10840	10841	1.011810	1061.395326	0.000072	2.991000e-07	3	
10860	10861	1.020966	1063.226386	0.000074	2.930000e-07	3	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
10880	10881	1.030121	1065.057446	0.000076	2.899000e-07	3	
10900	10901	1.039276	1066.888506	0.000078	3.784000e-07	3	
10920	10921	1.048431	1068.719566	0.000081	3.204000e-07	3	
10940	10941	1.042938	1070.550626	-0.000012	3.204000e-07	3	
10960	10961	1.033783	1072.381686	-0.000022	2.747000e-07	3	
10980	10981	1.024628	1074.212746	-0.000028	3.143000e-07	3	
11000	11001	1.015472	1076.043806	-0.000032	3.021000e-07	3	
11020	11021	1.006317	1077.874866	-0.000035	3.113000e-07	3	
11040	11041	0.997162	1079.705926	-0.000037	3.143000e-07	3	
11060	11061	0.988007	1081.536986	-0.000039	3.357000e-07	3	
11080	11081	0.978851	1083.368046	-0.000040	3.357000e-07	3	
11100	11101	0.969696	1085.199106	-0.000041	3.113000e-07	3	
11120	11121	0.960541	1087.030166	-0.000041	2.930000e-07	3	
11140	11141	0.951385	1088.861226	-0.000042	2.747000e-07	3	
11160	11161	0.942230	1090.692286	-0.000043	2.838000e-07	3	
11180	11181	0.933075	1092.523346	-0.000044	2.869000e-07	3	
11200	11201	0.923920	1094.354406	-0.000044	3.113000e-07	3	
11220	11221	0.914764	1096.185466	-0.000045	2.960000e-07	3	
11240	11241	0.905609	1098.016526	-0.000046	2.930000e-07	3	
11260	11261	0.896454	1099.847586	-0.000047	2.808000e-07	3	
11280	11281	0.887299	1101.678646	-0.000047	2.930000e-07	3	
11300	11301	0.878143	1103.509706	-0.000049	2.930000e-07	3	
11320	11321	0.868988	1105.340766	-0.000051	3.052000e-07	3	
11340	11341	0.859833	1107.171826	-0.000053	2.869000e-07	3	
11360	11361	0.850677	1109.002886	-0.000057	2.930000e-07	3	
11380	11381	0.841522	1110.833946	-0.000062	2.838000e-07	3	
11400	11401	0.832367	1112.665006	-0.000068	2.930000e-07	3	
11420	11421	0.823212	1114.496066	-0.000078	3.052000e-07	3	
11440	11441	0.814056	1116.327126	-0.000091	3.174000e-07	3	
11460	11461	0.804901	1118.158186	-0.000109	3.693000e-07	3	
11480	11481	0.795746	1119.989246	-0.000132	3.998000e-07	3	
11500	11501	0.786591	1121.820306	-0.000161	4.333000e-07	3	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
<b>11520</b>	11521	0.777435	1123.651366	-0.000196	4.700000e-07	3	
<b>11540</b>	11541	0.768280	1125.482426	-0.000239	5.249000e-07	3	
<b>11560</b>	11561	0.759125	1127.313486	-0.000287	5.493000e-07	3	
<b>11580</b>	11581	0.749969	1129.144546	-0.000341	6.165000e-07	3	
<b>11600</b>	11601	0.740814	1130.975606	-0.000398	6.744000e-07	3	
<b>11620</b>	11621	0.731659	1132.806666	-0.000459	6.744000e-07	3	
<b>11640</b>	11641	0.722504	1134.637726	-0.000522	7.233000e-07	3	
<b>11660</b>	11661	0.713348	1136.468786	-0.000586	6.989000e-07	3	
<b>11680</b>	11681	0.704193	1138.299846	-0.000651	7.080000e-07	3	
<b>11700</b>	11701	0.695038	1140.130906	-0.000717	7.233000e-07	3	
<b>11720</b>	11721	0.685883	1141.961966	-0.000779	7.538000e-07	3	
<b>11740</b>	11741	0.676727	1143.793026	-0.000842	7.568000e-07	3	
<b>11760</b>	11761	0.667572	1145.624086	-0.000903	8.606000e-07	3	
<b>11780</b>	11781	0.658417	1147.455146	-0.000959	7.996000e-07	3	
<b>11800</b>	11801	0.649261	1149.286206	-0.001012	7.782000e-07	3	
<b>11820</b>	11821	0.640106	1151.117266	-0.001060	7.568000e-07	3	
<b>11840</b>	11841	0.630951	1152.948326	-0.001105	7.812000e-07	3	
<b>11860</b>	11861	0.621796	1154.779386	-0.001147	7.477000e-07	3	
<b>11880</b>	11881	0.612640	1156.610446	-0.001184	7.996000e-07	3	
<b>11900</b>	11901	0.603485	1158.441506	-0.001219	7.690000e-07	3	
<b>11920</b>	11921	0.594330	1160.272566	-0.001245	8.636000e-07	3	
<b>11940</b>	11941	0.585175	1162.103626	-0.001268	8.453000e-07	3	
<b>11960</b>	11961	0.576019	1163.934686	-0.001290	8.881000e-07	3	
<b>11980</b>	11981	0.566864	1165.765746	-0.001311	8.636000e-07	3	
<b>12000</b>	12001	0.557709	1167.596806	-0.001332	8.850000e-07	3	
<b>12020</b>	12021	0.548553	1169.427866	-0.001354	8.362000e-07	3	
<b>12040</b>	12041	0.539398	1171.258926	-0.001365	7.935000e-07	3	
<b>12060</b>	12061	0.530243	1173.089986	-0.001384	7.874000e-07	3	
<b>12080</b>	12081	0.521088	1174.921046	-0.001398	8.209000e-07	3	
<b>12100</b>	12101	0.511932	1176.752106	-0.001407	8.118000e-07	3	
<b>12120</b>	12121	0.502777	1178.583166	-0.001417	8.362000e-07	3	
<b>12140</b>	12141	0.493622	1180.414226	-0.001428	7.629000e-07	3	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
12160	12161	0.484467	1182.245286	-0.001436	8.209000e-07	3	
12180	12181	0.475311	1184.076346	-0.001446	7.965000e-07	3	
12200	12201	0.466156	1185.907406	-0.001455	7.935000e-07	3	
12220	12221	0.457001	1187.738466	-0.001464	7.935000e-07	3	
12240	12241	0.447845	1189.569526	-0.001471	8.057000e-07	3	
12260	12261	0.438690	1191.400586	-0.001475	7.782000e-07	3	
12280	12281	0.429535	1193.231646	-0.001482	7.629000e-07	3	
12300	12301	0.420380	1195.062706	-0.001486	7.965000e-07	3	
12320	12321	0.411224	1196.893766	-0.001493	7.935000e-07	3	
12340	12341	0.402069	1198.724826	-0.001500	6.989000e-07	3	
12360	12361	0.392914	1200.555886	-0.001505	7.019000e-07	3	
12380	12381	0.383759	1202.386946	-0.001504	7.538000e-07	3	
12400	12401	0.374603	1204.218006	-0.001512	7.019000e-07	3	
12420	12421	0.365448	1206.049066	-0.001517	7.019000e-07	3	
12440	12441	0.356293	1207.880126	-0.001522	7.111000e-07	3	
12460	12461	0.347137	1209.711186	-0.001528	6.836000e-07	3	
12480	12481	0.337982	1211.542246	-0.001534	7.416000e-07	3	
12500	12501	0.328827	1213.373306	-0.001534	6.897000e-07	3	
12520	12521	0.319672	1215.204366	-0.001539	6.989000e-07	3	
12540	12541	0.310516	1217.035426	-0.001543	6.378000e-07	3	
12560	12561	0.301361	1218.866486	-0.001544	6.134000e-07	3	
12580	12581	0.292206	1220.697546	-0.001545	6.500000e-07	3	
12600	12601	0.283051	1222.528606	-0.001550	6.714000e-07	3	
12620	12621	0.273895	1224.359666	-0.001554	6.317000e-07	3	
12640	12641	0.264740	1226.190726	-0.001558	6.256000e-07	3	
12660	12661	0.255585	1228.021786	-0.001555	6.073000e-07	3	
12680	12681	0.246429	1229.852846	-0.001562	5.951000e-07	3	
12700	12701	0.237274	1231.683906	-0.001561	5.798000e-07	3	
12720	12721	0.228119	1233.514966	-0.001563	5.768000e-07	3	
12740	12741	0.218964	1235.346026	-0.001568	5.737000e-07	3	
12760	12761	0.209808	1237.177086	-0.001570	5.890000e-07	3	
12780	12781	0.200653	1239.008146	-0.001565	5.707000e-07	3	

	Index	Potential applied (V)	Time (s)	WE(1).Current (A)	WE(2).Current (A)	Scan	WE(1).Potential (V)
<b>12800</b>	12801	0.191498	1240.839206	-0.001573	5.676000e-07	3	
<b>12820</b>	12821	0.182343	1242.670266	-0.001572	5.157000e-07	3	
<b>12840</b>	12841	0.173187	1244.501326	-0.001572	4.791000e-07	3	
<b>12860</b>	12861	0.164032	1246.332386	-0.001573	5.188000e-07	3	
<b>12880</b>	12881	0.154877	1248.163446	-0.001579	5.096000e-07	3	
<b>12900</b>	12901	0.145721	1249.994506	-0.001576	5.035000e-07	3	
<b>12920</b>	12921	0.136566	1251.825566	-0.001567	5.127000e-07	3	
<b>12940</b>	12941	0.127411	1253.656626	-0.001566	5.249000e-07	3	
<b>12960</b>	12961	0.118256	1255.487686	-0.001567	5.219000e-07	3	
<b>12980</b>	12981	0.109100	1257.318746	-0.001573	5.280000e-07	3	
<b>13000</b>	13001	0.099945	1259.149806	-0.001572	5.066000e-07	3	
<b>13020</b>	13021	0.090790	1260.980866	-0.001571	5.280000e-07	3	
<b>13040</b>	13041	0.081635	1262.811926	-0.001575	5.188000e-07	3	
<b>13060</b>	13061	0.072479	1264.642986	-0.001582	5.249000e-07	3	
<b>13080</b>	13081	0.063324	1266.474046	-0.001581	5.066000e-07	3	
<b>13100</b>	13101	0.054169	1268.305106	-0.001587	4.761000e-07	3	