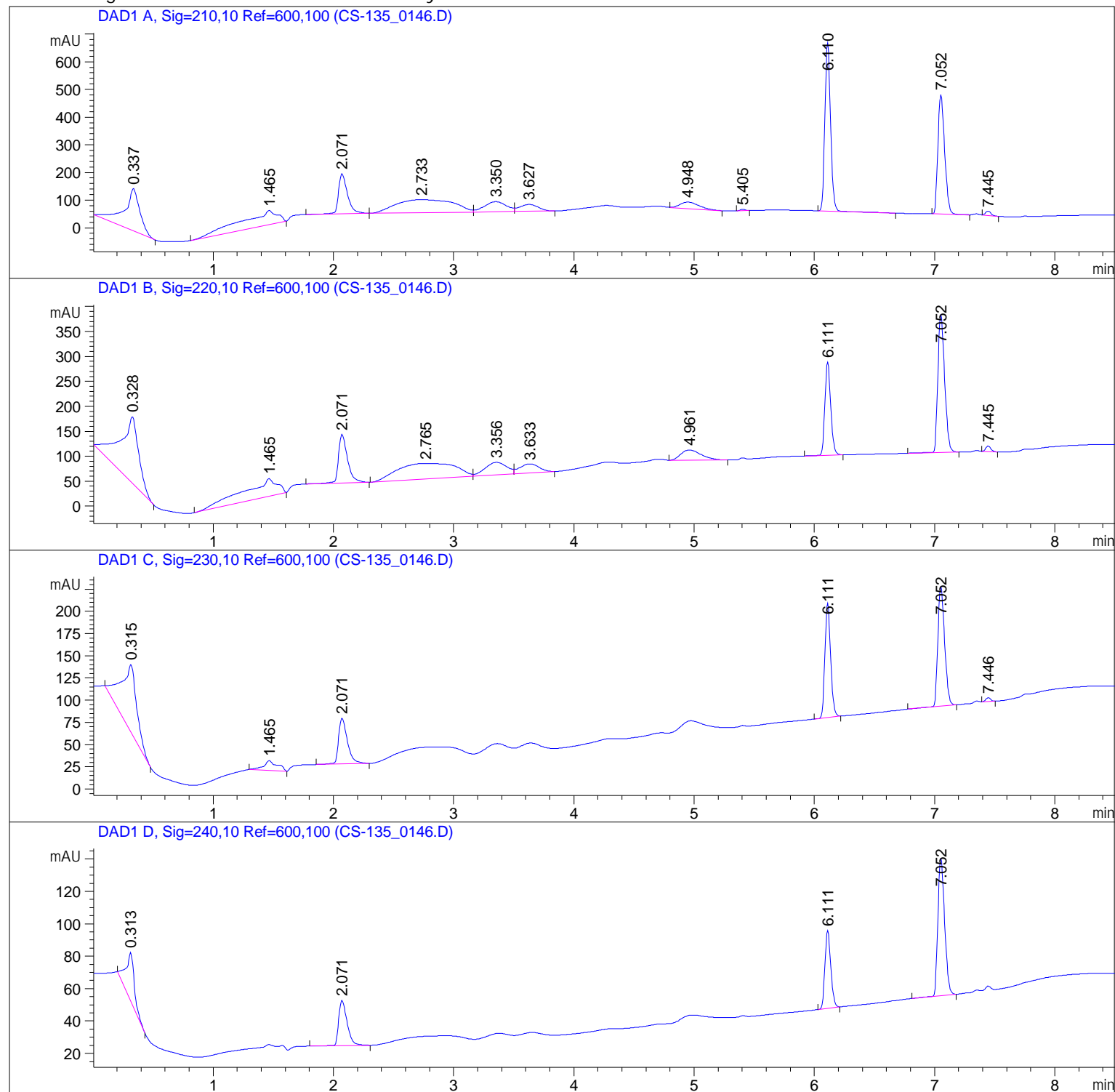


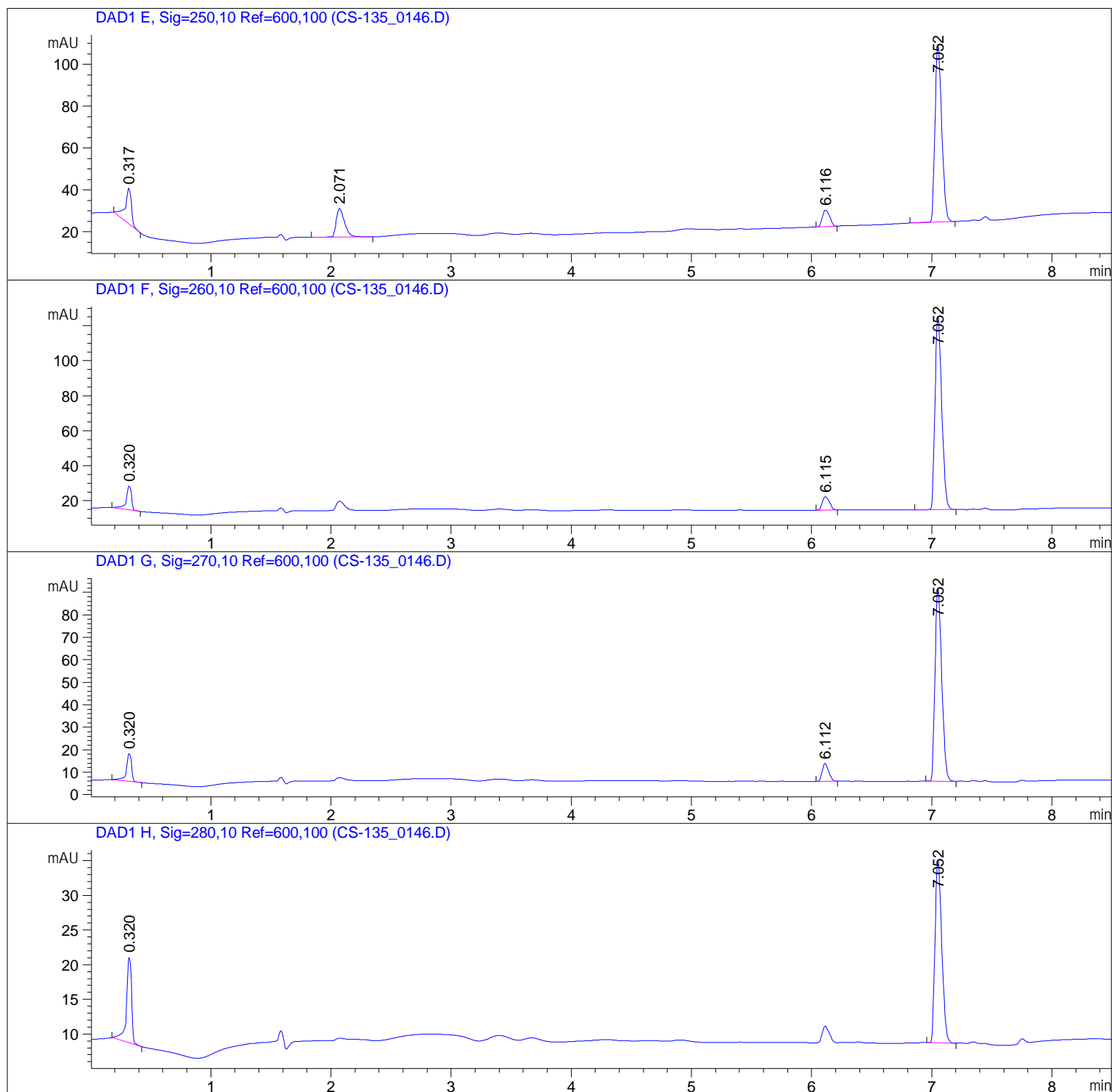
Sample Name: CS-135_0146

=====

Acq. Operator	: SYSTEM	Seq. Line	: 146
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 146
Injection Date	: 03/09/2019 08:40:52	Inj	: 1
		Inj Volume	: Manually
Sequence File	: C:\Users\Public\Documents\ChemStation\2\Data\CS-135 2019-09-02 10-39-04\CS-135.S		
Method	: C:\Users\Public\Documents\ChemStation\2\Data\CS-135 2019-09-02 10-39-04\GENERIC 5MIN GRADIENT ELECTROCHEMISTRY.M (Sequence Method)		
Last changed	: 23/08/2019 09:15:52 by SYSTEM		



Sample Name: CS-135_0146

=====
Area Percent Report
=====

Sorted By : Signal
Multiplier : 1.0000
Dilution : 1.0000
Do not use Multiplier & Dilution Factor with ISTDs

Sample Name: CS-135_0146

Signal 1: DAD1 A, Sig=210, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.337	BB	0.1286	1426.70251	153.23843	14.7821
2	1.465	BB	0.2784	1174.70288	51.44572	12.1711
3	2.071	BB	0.0787	752.32410	144.69395	7.7948
4	2.733	BV	0.5031	1572.36682	47.14647	16.2913
5	3.350	VV	0.1994	464.85870	36.30311	4.8164
6	3.627	VB	0.1716	272.08698	24.86934	2.8191
7	4.948	BB	0.1712	251.31322	23.05224	2.6039
8	5.405	BB	0.0450	13.89569	4.91989	0.1440
9	6.110	BB	0.0524	2003.12610	608.34680	20.7544
10	7.052	BB	0.0613	1674.17395	431.02277	17.3461
11	7.445	BB	0.0489	46.02966	15.38370	0.4769

Totals : 9651.58062 1540.42242

Signal 2: DAD1 B, Sig=220, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.1393	1434.54968	133.56667	23.0584
2	1.465	BB	0.2549	732.17432	35.16447	11.7687
3	2.071	BB	0.0788	507.82101	97.43861	8.1625
4	2.765	BV	0.5048	1050.26819	31.35175	16.8816
5	3.356	VV	0.1968	315.40381	25.06820	5.0697
6	3.633	VB	0.1750	204.19876	18.18751	3.2822
7	4.961	BB	0.1833	241.31775	20.50086	3.8788
8	6.111	BB	0.0532	627.03784	186.42686	10.0788
9	7.052	BB	0.0614	1075.83765	276.39648	17.2926
10	7.445	BB	0.0490	32.76987	10.93075	0.5267

Totals : 6221.37888 835.03215

Signal 3: DAD1 C, Sig=230, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.315	BB	0.1149	672.84509	76.28189	33.8868
2	1.465	BB	0.1051	88.28087	11.06382	4.4461
3	2.071	BB	0.0774	263.24069	51.71566	13.2577
4	6.111	BB	0.0526	424.89090	128.36835	21.3990
5	7.052	BB	0.0613	523.97528	134.90669	26.3892
6	7.446	BB	0.0476	12.33454	4.27782	0.6212

Totals : 1985.56737 406.61422

Sample Name: CS-135_0146

Signal 4: DAD1 D, Sig=240, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.313	BB	0.0675	141.48788	29.75586	18.4199
2	2.071	BB	0.0746	135.44006	27.90382	17.6326
3	6.111	BB	0.0536	163.05292	48.04019	21.2274
4	7.052	BB	0.0611	328.14258	84.84089	42.7200

Totals : 768.12344 190.54075

Signal 5: DAD1 E, Sig=250, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.317	BB	0.0553	62.91618	16.95324	12.8450
2	2.071	BB	0.0737	65.17315	13.64018	13.3058
3	6.116	BB	0.0715	33.54505	7.90908	6.8486
4	7.052	BB	0.0611	328.17584	84.85957	67.0006

Totals : 489.81022 123.36206

Signal 6: DAD1 F, Sig=260, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.320	BB	0.0479	41.88347	13.60190	8.3563
2	6.115	BB	0.0705	31.87047	7.67020	6.3586
3	7.052	BB	0.0611	427.46478	110.56824	85.2851

Totals : 501.21872 131.84034

Signal 7: DAD1 G, Sig=270, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.320	BB	0.0468	37.16164	12.44090	9.2949
2	6.112	BB	0.0578	29.92461	7.96806	7.4848
3	7.052	BB	0.0611	332.72046	86.08997	83.2203

Totals : 399.80671 106.49894

Signal 8: DAD1 H, Sig=280, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.320	BB	0.0469	37.00485	12.36677	26.5409
2	7.052	BB	0.0612	102.42081	26.46427	73.4591

Totals : 139.42566 38.83105

=====
*** End of Report ***