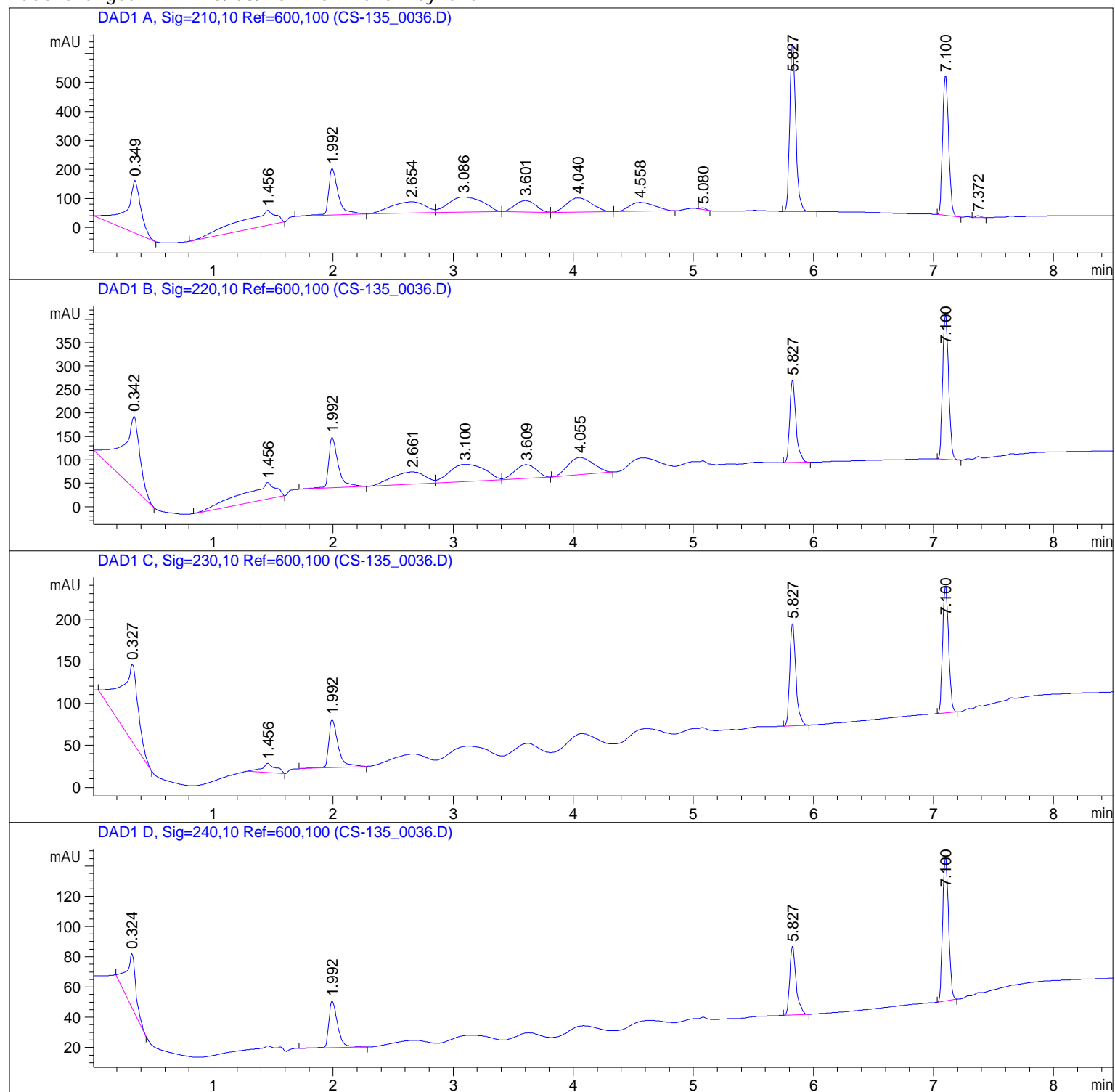


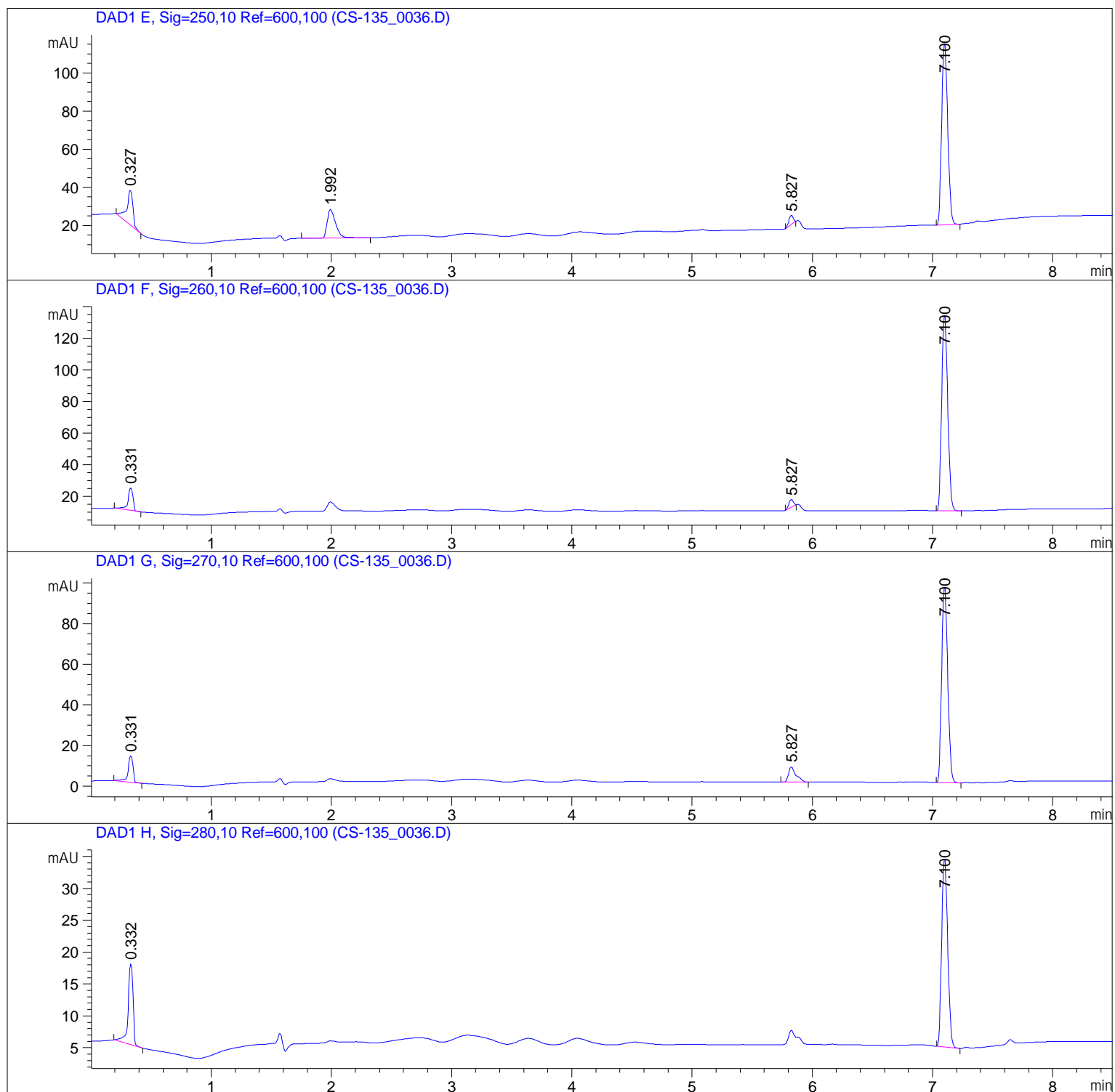
Sample Name: CS-135_0036

=====

Acq. Operator	: SYSTEM	Seq. Line	: 36
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 36
Injection Date	: 02/09/2019 16:10:52	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_0036

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

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

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.349	BB	0.1203	1558.97522	181.31429	14.4269
2	1.456	BB	0.2798	1188.96826	51.79718	11.0028
3	1.992	BB	0.0832	901.92865	161.41370	8.3465
4	2.654	BV	0.3342	772.20001	38.80380	7.1460
5	3.086	VB	0.3364	1037.36829	52.52531	9.5999
6	3.601	BB	0.1954	458.85498	38.95714	4.2463
7	4.040	BB	0.2293	700.10919	48.81371	6.4789
8	4.558	BB	0.2487	452.62143	30.57575	4.1886
9	5.080	BB	0.0459	15.74888	5.75764	0.1457
10	5.827	BB	0.0524	2013.39966	581.97772	18.6321
11	7.100	BB	0.0568	1689.94409	483.35129	15.6389
12	7.372	BB	0.0438	15.93418	5.85082	0.1475

Totals : 1.08061e4 1681.13834

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.342	BB	0.1393	1584.02637	154.85005	23.3507
2	1.456	BB	0.2553	739.02521	35.43698	10.8942
3	1.992	BB	0.0827	601.67126	108.41462	8.8695
4	2.661	BV	0.3294	508.63263	26.09691	7.4979
5	3.100	VV	0.3439	741.51691	36.66585	10.9310
6	3.609	VB	0.2010	357.96158	29.20211	5.2768
7	4.055	BB	0.2349	536.46918	36.62616	7.9083
8	5.827	BB	0.0538	634.19037	177.08839	9.3488
9	7.100	BB	0.0567	1080.13538	309.59326	15.9227

Totals : 6783.62888 913.97434

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.1303	929.33673	91.66859	40.6963
2	1.456	BB	0.1062	87.90503	10.88745	3.8494
3	1.992	BB	0.0808	311.12820	57.77598	13.6245
4	5.827	BB	0.0531	430.36469	122.29899	18.8460
5	7.100	BB	0.0566	524.85461	150.98245	22.9838

Totals : 2283.58926 433.61346

Sample Name: CS-135_0036

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0755	194.53812	35.72807	22.9075
2	1.992	BB	0.0770	157.72276	31.19147	18.5724
3	5.827	BB	0.0546	166.57767	45.59181	19.6151
4	7.100	BB	0.0565	330.39502	95.08247	38.9051

Totals : 849.23357 207.59382

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0537	64.81190	18.15069	13.3926
2	1.992	BB	0.0757	74.77986	15.11325	15.4524
3	5.827	BB	0.0395	11.93142	4.71418	2.4655
4	7.100	BB	0.0567	332.41379	95.31113	68.6895

Totals : 483.93697 133.28925

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.331	BB	0.0465	41.88309	14.17044	8.5773
2	5.827	BB	0.0400	12.34630	4.79650	2.5284
3	7.100	BB	0.0567	434.06946	124.28881	88.8942

Totals : 488.29884 143.25574

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.331	BB	0.0456	36.98292	12.83671	9.0986
2	5.827	BB	0.0612	31.74660	7.52433	7.8103
3	7.100	BB	0.0567	337.74069	96.71867	83.0911

Totals : 406.47021 117.07971

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.332	BB	0.0457	36.55434	12.66240	26.1497
2	7.100	BB	0.0566	103.23448	29.64033	73.8503

Totals : 139.78882 42.30272

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