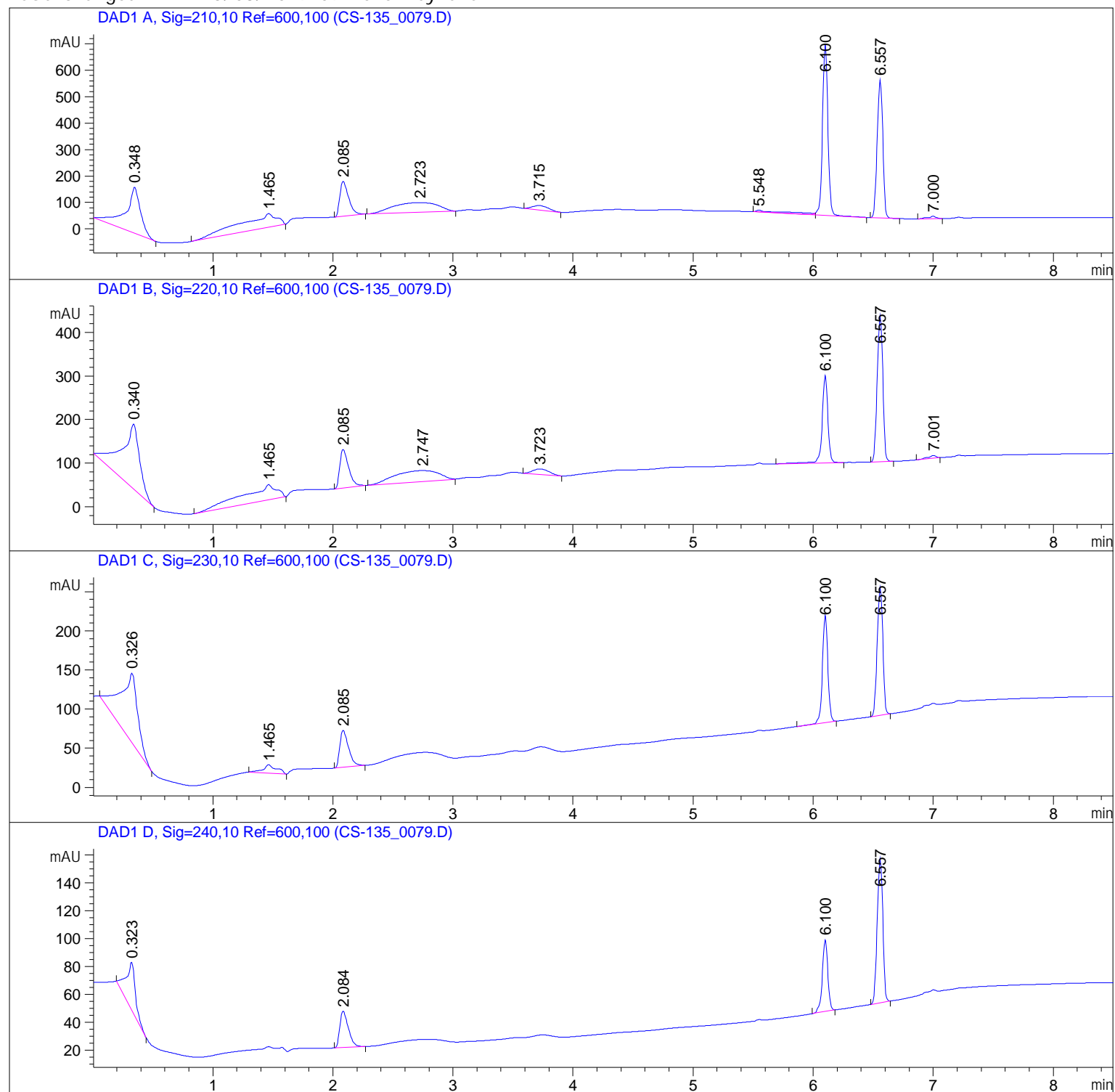


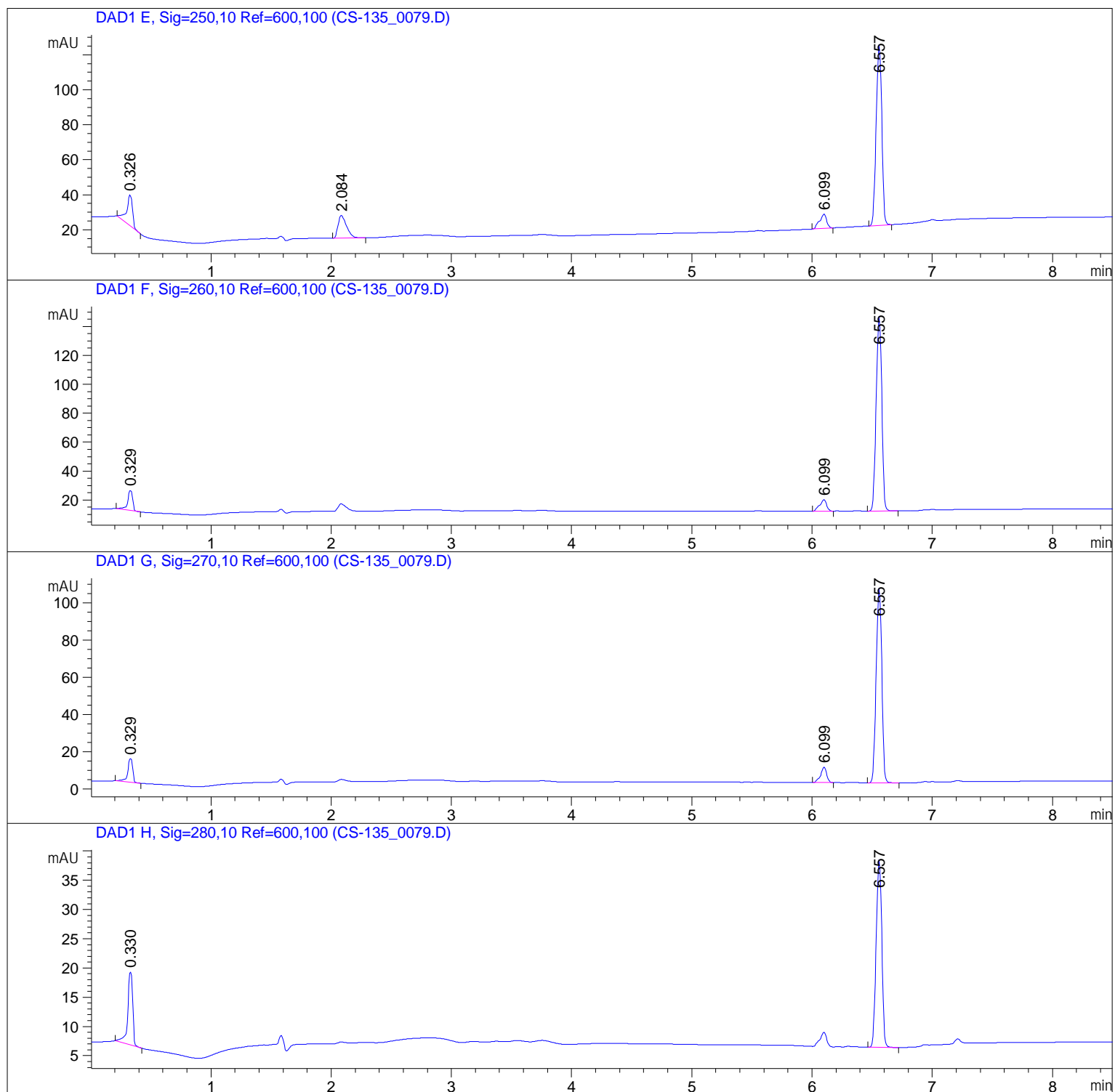
Sample Name: CS-135_0079

=====

Acq. Operator	: SYSTEM	Seq. Line	: 79
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 79
Injection Date	: 02/09/2019 22:37:52	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_0079

=====
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	0.348	BB	0.1212	1544.94885	174.70007	18.4429
2	1.465	BB	0.2833	1192.79871	51.28876	14.2391
3	2.085	BB	0.0791	666.01245	131.41704	7.9506
4	2.723	BB	0.4506	942.88361	36.35271	11.2557
5	3.715	BB	0.1539	150.51918	16.27786	1.7968
6	5.548	BV E	0.2323	115.54328	6.11982	1.3793
7	6.100	VB R	0.0485	2030.74097	649.38556	24.2421
8	6.557	BB	0.0518	1692.10193	522.51416	20.1995
9	7.000	BB	0.0658	41.38595	8.98063	0.4940

Totals : 8376.93492 1597.03661

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.340	BB	0.1418	1561.61511	149.56580	29.5180
2	1.465	BB	0.2597	744.23871	35.05967	14.0677
3	2.085	BB	0.0791	447.36337	88.27545	8.4562
4	2.747	BB	0.4499	641.37842	24.62330	12.1235
5	3.723	BB	0.1553	116.28609	12.40787	2.1981
6	6.100	BB	0.0508	667.37152	200.50508	12.6148
7	6.557	BB	0.0517	1083.49768	335.36105	20.4805
8	7.001	BB	0.0635	28.63966	6.48924	0.5414

Totals : 5290.39056 852.28746

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.1290	871.64557	88.39462	40.5340
2	1.465	BB	0.1043	85.84919	10.84764	3.9922
3	2.085	BB	0.0785	236.90079	47.23241	11.0165
4	6.100	BB	0.0484	428.17172	137.27664	19.9112
5	6.557	BB	0.0516	527.84094	163.86276	24.5461

Totals : 2150.40821 447.61406

Sample Name: CS-135_0079

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0733	178.38268	33.95923	22.2242
2	2.084	BB	0.0774	128.27000	26.06869	15.9808
3	6.100	BB	0.0491	163.62042	51.39739	20.3851
4	6.557	BB	0.0516	332.37585	103.26241	41.4099

Totals : 802.64896 214.68772

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0522	60.60352	17.60507	12.3470
2	2.084	BB	0.0749	63.06391	12.94187	12.8483
3	6.099	BB	0.0596	33.56607	8.22784	6.8385
4	6.557	BB	0.0516	333.60284	103.40170	67.9662

Totals : 490.83635 142.17648

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0461	40.49006	13.86695	7.9766
2	6.099	BB	0.0584	31.70309	7.97807	6.2455
3	6.557	BB	0.0517	435.41794	134.71967	85.7779

Totals : 507.61108 156.56468

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0456	36.31783	12.62555	8.9724
2	6.099	BB	0.0532	29.60777	8.38437	7.3147
3	6.557	BB	0.0517	338.84564	104.76197	83.7129

Totals : 404.77124 125.77189

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.330	BB	0.0457	36.04050	12.48331	25.7062
2	6.557	BB	0.0518	104.16098	32.14094	74.2938

Totals : 140.20148 44.62425

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