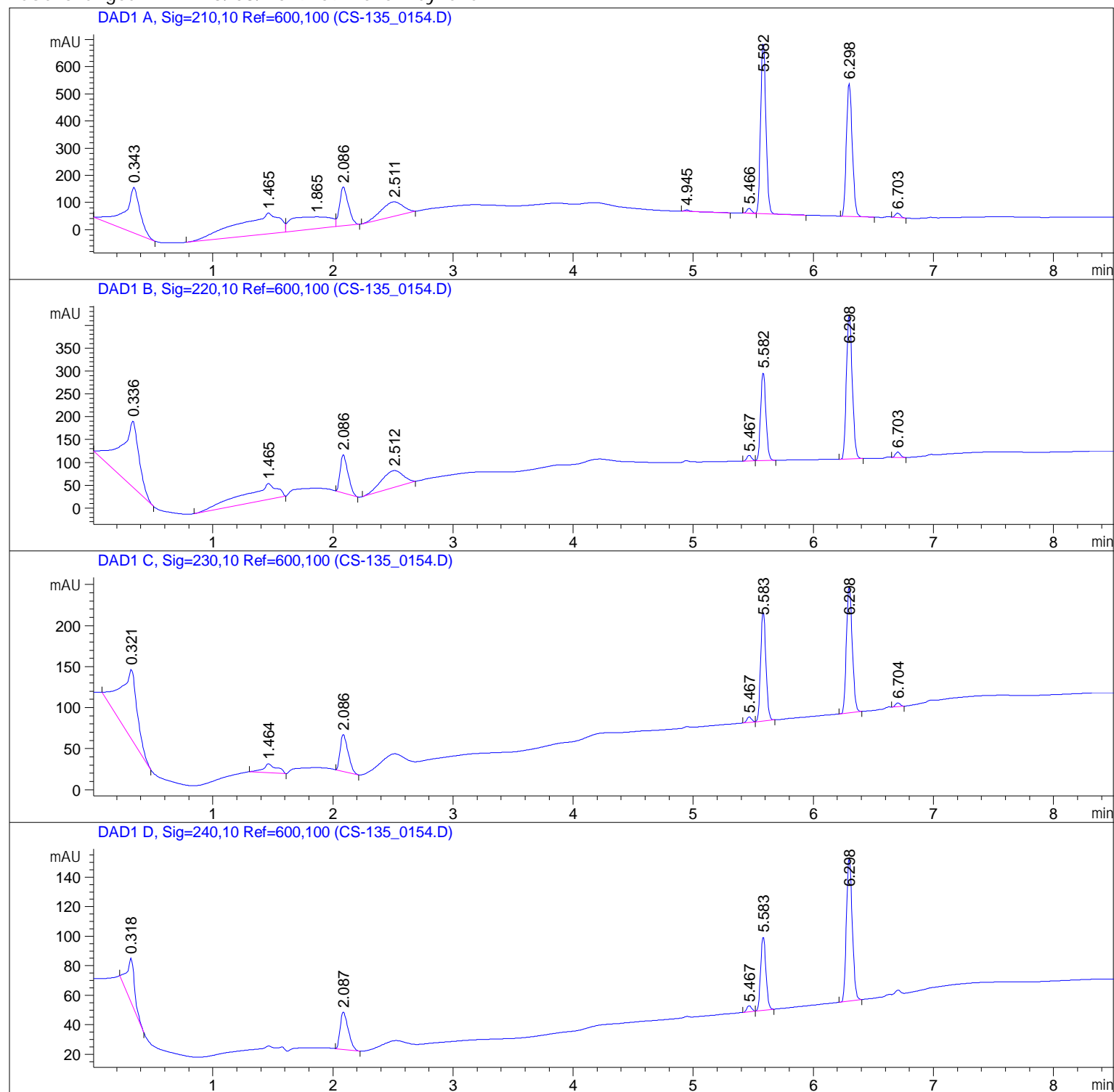


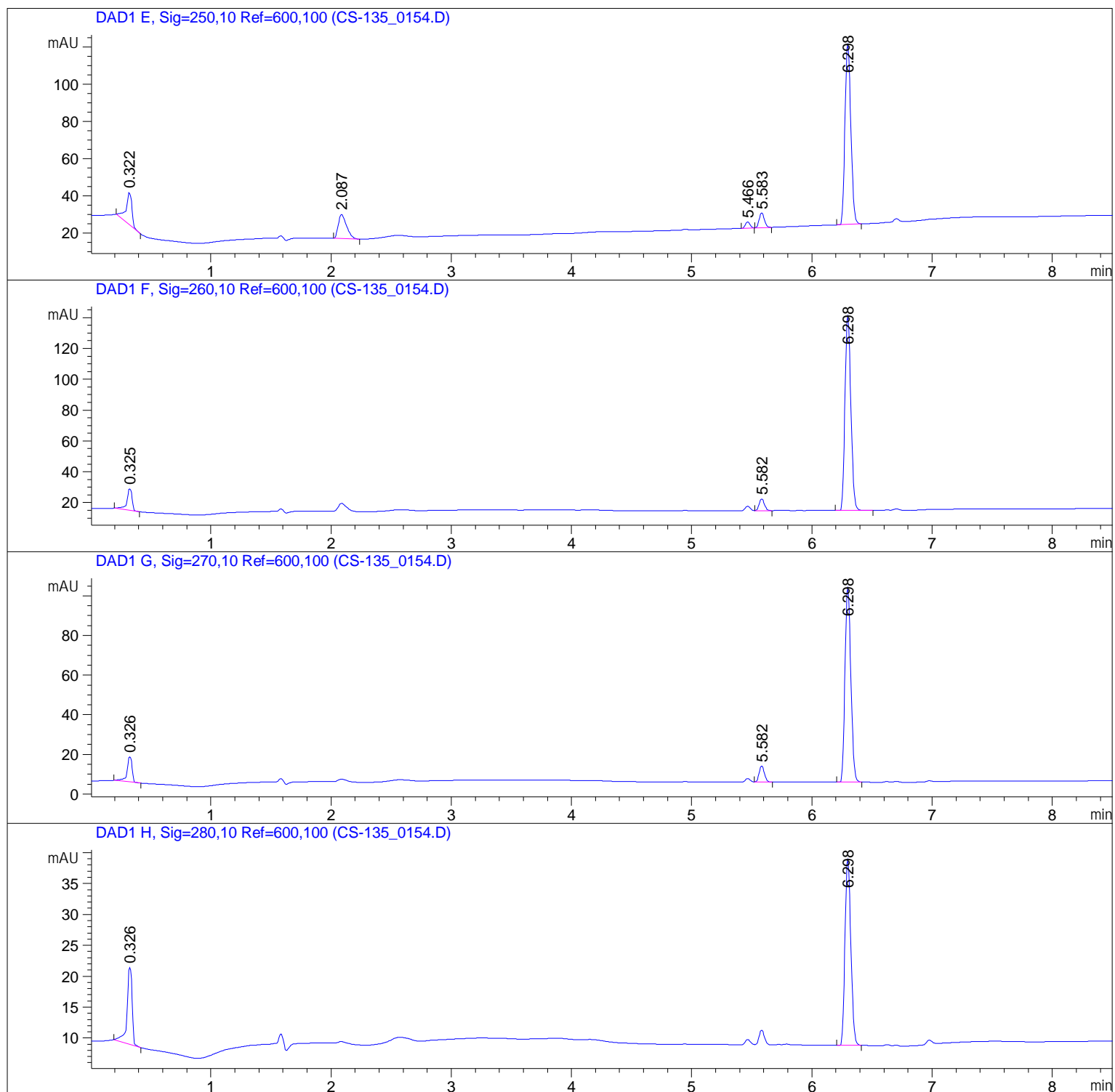
Sample Name: CS-135\_0154

=====

Acq. Operator	: SYSTEM	Seq. Line	: 154
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 154
Injection Date	: 03/09/2019 09:52:52	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\_0154

=====  
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	0.343	BB	0.1228	1512.64404	168.34409	15.7823
2	1.465	BV	0.3026	1905.91150	76.50349	19.8855
3	1.865	VV	0.3962	1045.49365	43.22073	10.9083
4	2.086	VB	0.0770	723.67365	143.06859	7.5505
5	2.511	BB	0.2054	679.50000	52.35973	7.0896
6	4.945	BB	0.0522	19.34128	5.60837	0.2018
7	5.466	BV E	0.0446	50.96966	18.21574	0.5318
8	5.582	VB R	0.0478	1934.55432	630.45288	20.1844
9	6.298	BB	0.0536	1665.93665	490.48441	17.3817
10	6.703	BB	0.0453	46.38042	16.26487	0.4839

Totals : 9584.40517 1644.52289

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.336	BB	0.1370	1525.02380	144.68738	31.6686
2	1.465	BB	0.2526	724.36438	35.12716	15.0421
3	2.086	BB	0.0706	375.19302	83.22007	7.7913
4	2.512	BB	0.2049	472.39890	36.52961	9.8098
5	5.467	BV	0.0445	33.36642	11.97477	0.6929
6	5.582	VB	0.0475	587.66528	193.02591	12.2035
7	6.298	BB	0.0535	1064.50806	314.38409	22.1056
8	6.703	BB	0.0452	33.04539	11.59590	0.6862

Totals : 4815.56525 830.54488

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.1233	788.06665	84.08005	38.7907
2	1.464	BB	0.1035	85.76639	10.93402	4.2216
3	2.086	BB	0.0710	204.06541	44.94472	10.0446
4	5.467	BV	0.0439	17.74258	6.48057	0.8733
5	5.583	VB	0.0474	404.42682	133.14952	19.9070
6	6.298	BB	0.0534	519.33160	153.59546	25.5629
7	6.704	BB	0.0438	12.18631	4.46990	0.5998

Totals : 2031.58576 437.65424

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.318	BB	0.0651	130.15489	29.69242	17.6594
2	2.087	BB	0.0722	118.04981	25.41268	16.0170
3	5.467	BV	0.0435	10.85012	4.02071	1.4721
4	5.583	VB	0.0474	151.06061	49.81432	20.4959
5	6.298	BB	0.0534	326.91351	96.74201	44.3556
Totals :				737.02895	205.68214	

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.0526	60.25581	17.30352	12.5374
2	2.087	BB	0.0752	60.70118	12.83206	12.6300
3	5.466	BB	0.0433	8.72082	3.24687	1.8145
4	5.583	BB	0.0471	23.51932	7.82398	4.8936
5	6.298	BB	0.0535	327.41287	96.81847	68.1244
Totals :				480.61001	138.02490	

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0470	41.37993	13.77707	8.4044
2	5.582	BB	0.0471	22.87369	7.60991	4.6457
3	6.298	BB	0.0536	428.10403	126.22119	86.9498
Totals :				492.35765	147.60817	

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0465	37.15267	12.56772	9.4407
2	5.582	BB	0.0471	24.32700	8.07510	6.1816
3	6.298	BB	0.0535	332.05875	98.18092	84.3777
Totals :				393.53842	118.82375	

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0466	36.87878	12.45245	26.5584
2	6.298	BB	0.0535	101.98040	30.13379	73.4416

Totals : 138.85918 42.58624

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