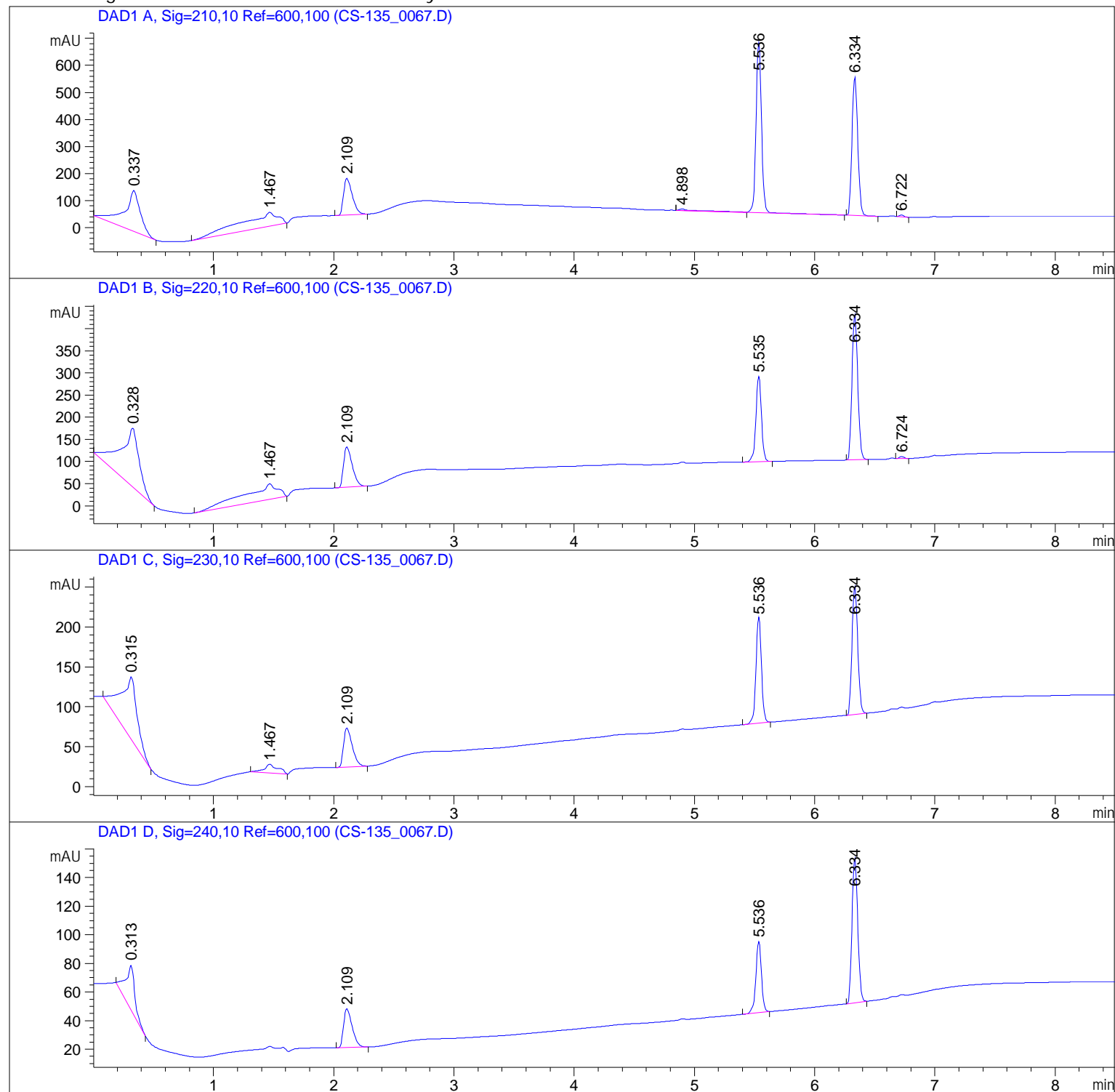


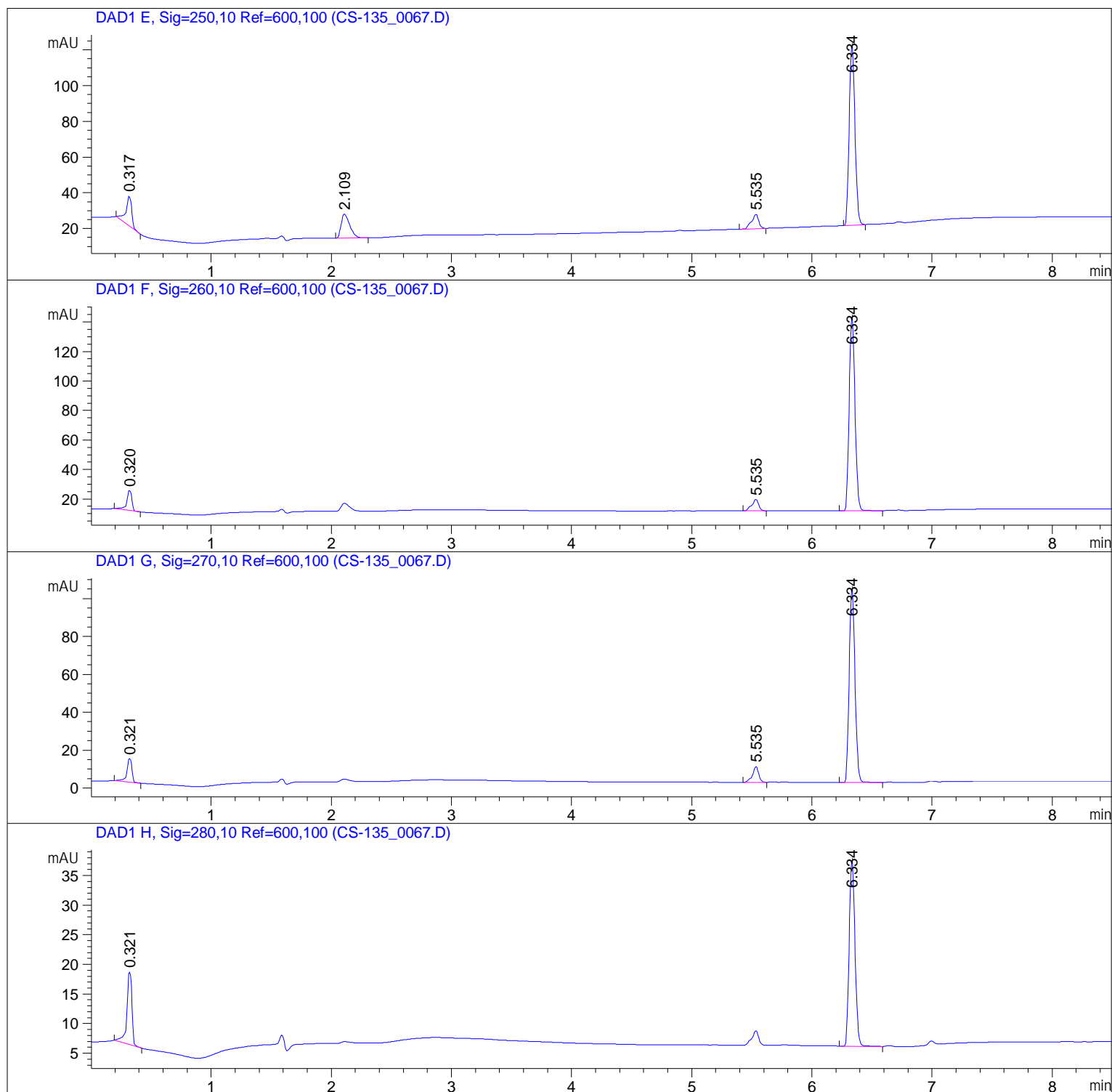
Sample Name: CS-135_0067

=====

Acq. Operator	: SYSTEM	Seq. Line	: 67
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 67
Injection Date	: 02/09/2019 20:49:52	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_0067

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

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

Sample Name: CS-135_0067

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	0.1274	1426.10278	152.13370	20.1565
2	1.467	BB	0.2783	1185.48010	51.94102	16.7555
3	2.109	BB	0.0786	685.79657	136.55611	9.6930
4	4.898	BV E	0.1006	40.54001	5.33699	0.5730
5	5.536	VB R	0.0513	2011.46484	628.59784	28.4299
6	6.334	BB	0.0529	1709.31519	512.56604	24.1594
7	6.722	BB	0.0437	16.46614	6.06709	0.2327

Totals : 7075.16564 1493.19878

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	0.1403	1435.11975	132.59708	32.9121
2	1.467	BB	0.2547	738.36603	35.49790	16.9332
3	2.109	BB	0.0786	460.91241	91.75518	10.5703
4	5.535	BB	0.0517	621.88916	192.63554	14.2620
5	6.334	BB	0.0528	1092.36499	328.66568	25.0516
6	6.724	BB	0.0437	11.80544	4.34887	0.2707

Totals : 4360.45779 785.50025

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	0.1213	713.67786	77.57310	35.6547
2	1.467	BB	0.1033	86.37486	11.03754	4.3152
3	2.109	BB	0.0783	245.53189	49.10280	12.2666
4	5.536	BB	0.0512	422.90494	132.74254	21.1280
5	6.334	BB	0.0527	533.14697	160.61804	26.6356

Totals : 2001.63651 431.07402

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	0.0726	161.47023	31.09716	20.3357
2	2.109	BB	0.0778	134.60081	27.15314	16.9518
3	5.536	BB	0.0521	162.26288	49.68874	20.4355

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
4	6.334	BB	0.0527	335.68881	101.18719	42.2770

Totals : 794.02274 209.12624

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	0.0541	57.05881	16.61198	11.5743
2	2.109	BB	0.0776	66.95557	13.55136	13.5818
3	5.535	BB	0.0600	32.80117	7.97936	6.6536
4	6.334	BB	0.0527	336.16461	101.27110	68.1903

Totals : 492.98016 139.41379

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	0.0471	40.34395	13.41948	7.8863
2	5.535	BB	0.0589	31.28166	7.77809	6.1149
3	6.334	BB	0.0529	439.94141	132.05371	85.9988

Totals : 511.56702 153.25128

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0462	36.11488	12.30778	8.8443
2	5.535	BB	0.0562	29.57127	8.18451	7.2418
3	6.334	BB	0.0529	342.65289	102.77955	83.9138

Totals : 408.33905 123.27184

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0463	36.05986	12.24806	25.4956
2	6.334	BB	0.0530	105.37586	31.55058	74.5044

Totals : 141.43572 43.79864

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