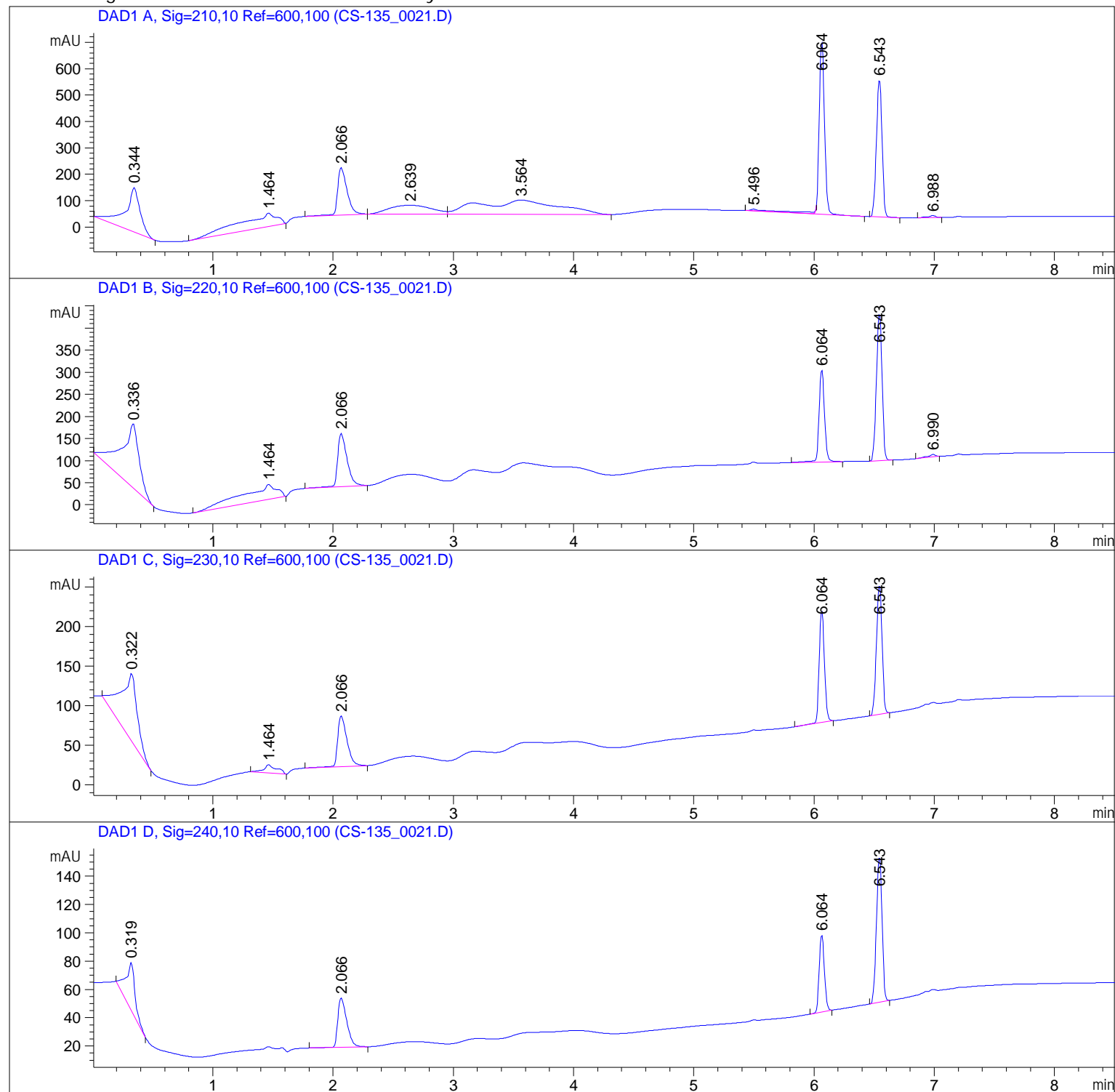


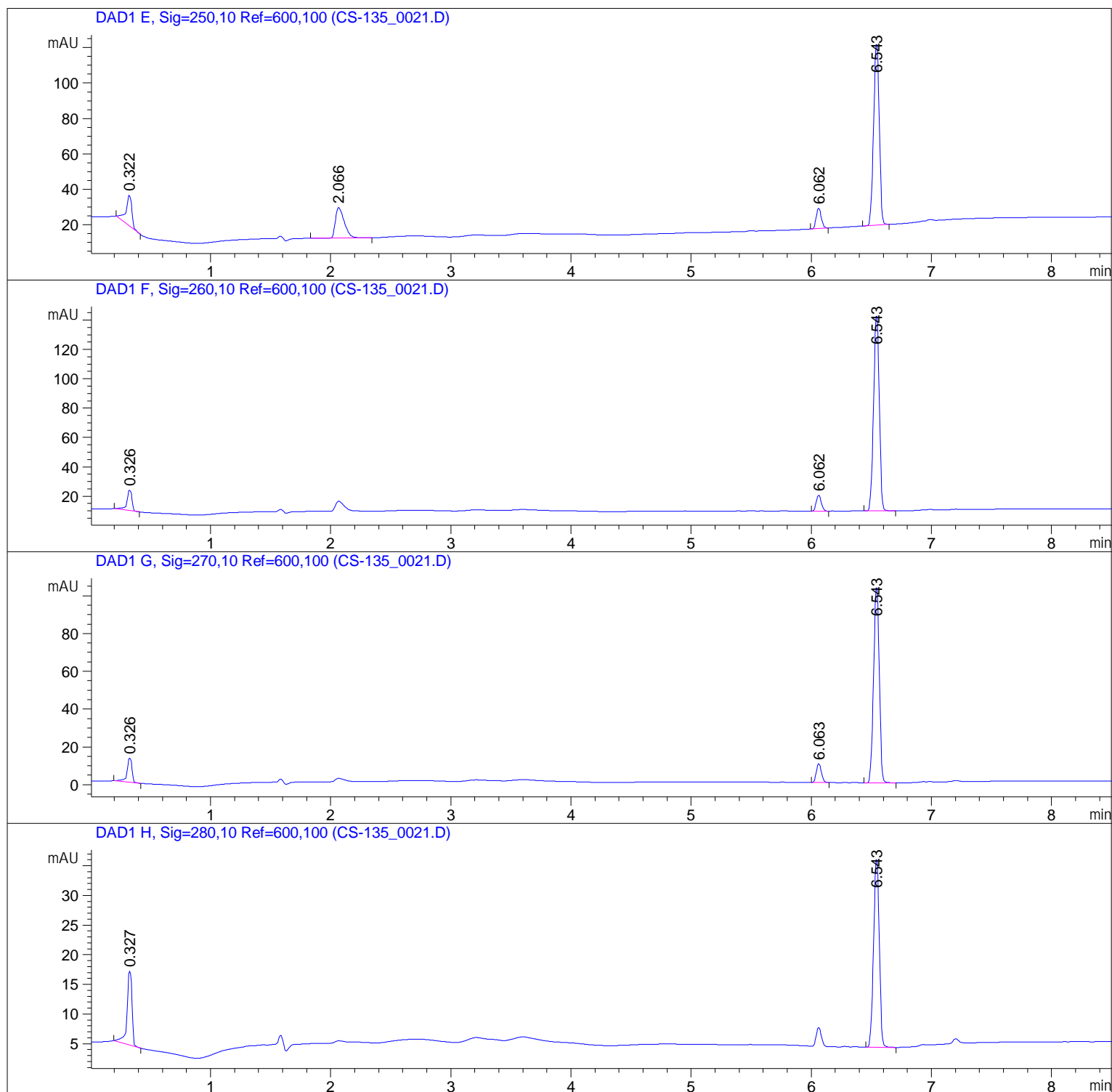
Sample Name: CS-135_0021

=====

Acq. Operator	: SYSTEM	Seq. Line	: 21
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 21
Injection Date	: 02/09/2019 13:55:52	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_0021



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

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

Sample Name: CS-135_0021

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.344	BB	0.1204	1478.93005	168.54941	13.6872
2	1.464	BB	0.2893	1193.60107	50.21640	11.0466
3	2.066	BB	0.0834	972.15515	179.03271	8.9971
4	2.639	BV	0.4016	818.41614	33.42807	7.5743
5	3.564	VB	0.5839	2441.11011	54.15362	22.5921
6	5.496	BV E	0.2662	153.41911	7.04083	1.4199
7	6.064	VB R	0.0479	2010.08740	653.66919	18.6030
8	6.543	BB	0.0522	1700.97498	520.07849	15.7422
9	6.988	BB	0.0656	36.47338	7.93512	0.3376

Totals : 1.08052e4 1674.10385

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	0.1356	1512.26501	145.06427	32.3664
2	1.464	BB	0.2640	738.74237	34.20280	15.8110
3	2.066	BB	0.0833	652.87610	120.33596	13.9732
4	6.064	BB	0.0487	653.98035	208.04692	13.9969
5	6.543	BB	0.0521	1088.95349	333.78571	23.3064
6	6.990	BB	0.0638	25.51149	5.74779	0.5460

Totals : 4672.32881 847.18345

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.1223	781.02057	84.13851	36.2215
2	1.464	BB	0.1006	78.04758	10.27265	3.6196
3	2.066	BB	0.0822	342.32974	64.18050	15.8763
4	6.064	BB	0.0472	424.52036	140.78368	19.6881
5	6.543	BB	0.0519	530.31421	163.03932	24.5945

Totals : 2156.23245 462.41466

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.319	BB	0.0752	175.52814	33.46379	20.6135
2	2.066	BB	0.0800	180.13843	35.00682	21.1549
3	6.064	BB	0.0468	161.75244	54.29687	18.9957
4	6.543	BB	0.0519	334.10284	102.78309	39.2360

Totals : 851.52185 225.55058

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	0.0522	60.07748	17.43491	11.6255
2	2.066	BB	0.0795	87.87698	17.24331	17.0050
3	6.062	BB	0.0480	33.47729	11.47696	6.4782
4	6.543	BB	0.0520	335.34015	102.93460	64.8913

Totals : 516.77190 149.08979

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0465	40.89375	13.83273	8.0151
2	6.062	BB	0.0481	31.63704	10.83382	6.2008
3	6.543	BB	0.0521	437.67758	134.10915	85.7841

Totals : 510.20837 158.77570

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	0.0458	36.56912	12.60557	8.9999
2	6.063	BB	0.0464	29.32472	9.94065	7.2170
3	6.543	BB	0.0521	340.43359	104.23481	83.7831

Totals : 406.32743 126.78103

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0459	36.27748	12.47621	25.7545
2	6.543	BB	0.0522	104.58126	31.95689	74.2455

Totals : 140.85875 44.43309

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