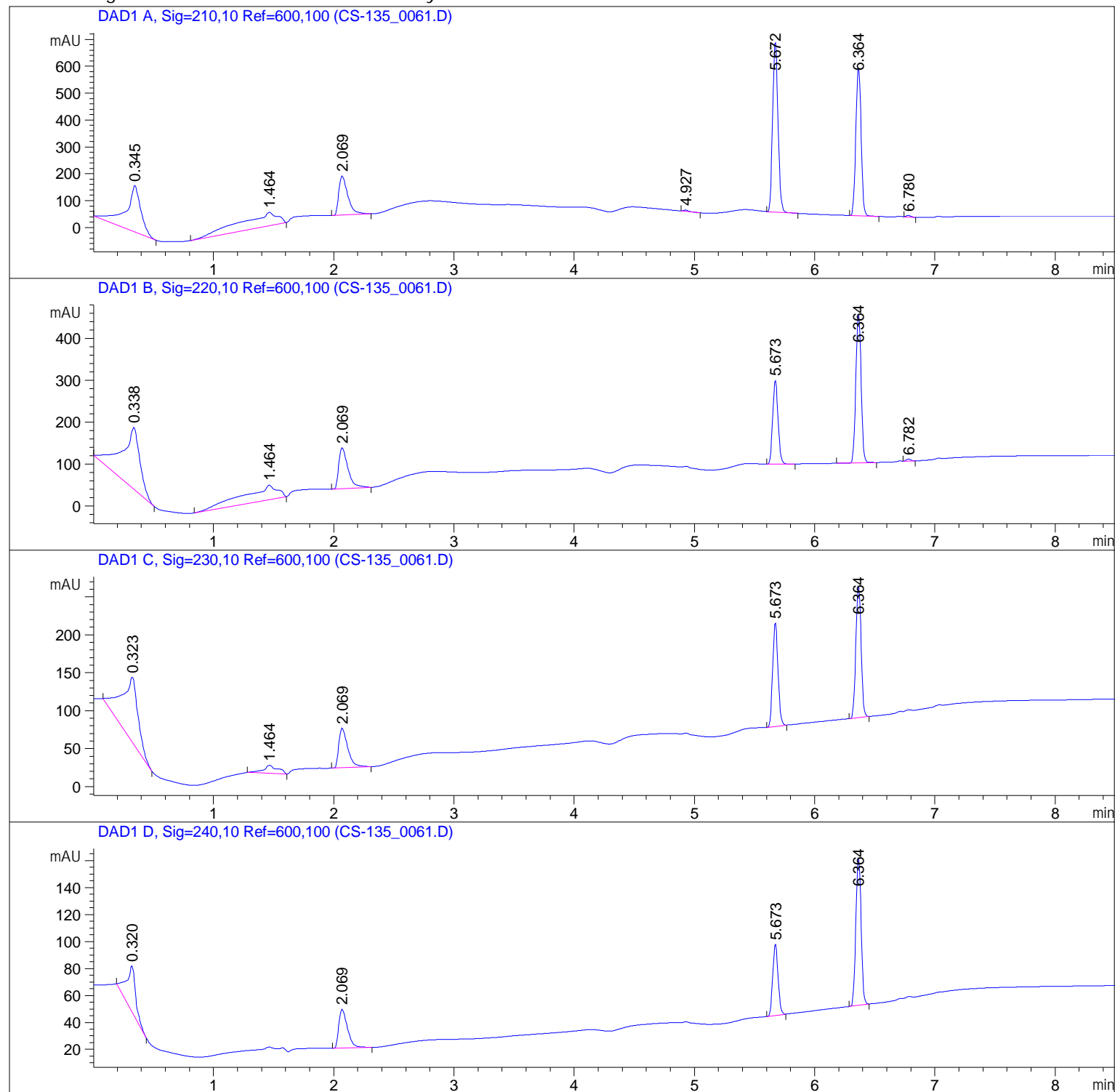


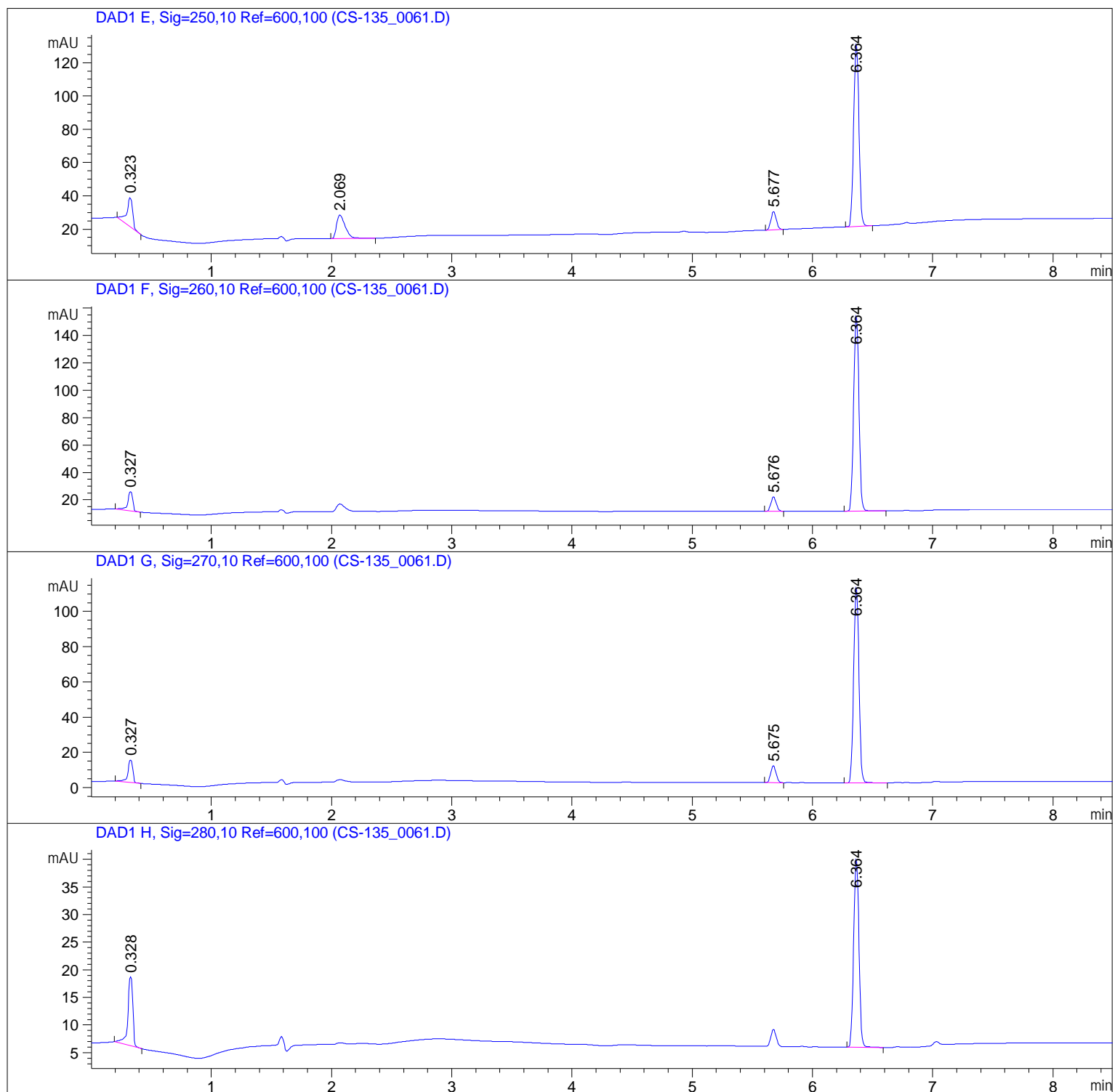
Sample Name: CS-135_0061

=====

Acq. Operator	: SYSTEM	Seq. Line	: 61
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 61
Injection Date	: 02/09/2019 19:55:52	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_0061

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

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

Sample Name: CS-135_0061

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.345	BB	0.1215	1532.08154	172.74568	21.2978
2	1.464	BB	0.2861	1190.91760	51.06319	16.5552
3	2.069	BB	0.0809	760.56775	145.59325	10.5728
4	4.927	BB	0.0482	14.74609	5.02399	0.2050
5	5.672	BB	0.0484	1979.54370	634.97626	27.5181
6	6.364	BB	0.0478	1699.70862	553.92438	23.6281
7	6.780	BB	0.0427	16.03394	6.08336	0.2229

Totals : 7193.59924 1569.41011

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.338	BB	0.1363	1550.95581	147.97334	34.1978
2	1.464	BB	0.2622	743.52704	34.95042	16.3944
3	2.069	BB	0.0811	512.90570	97.88624	11.3093
4	5.673	BB	0.0484	623.57849	200.11609	13.7496
5	6.364	BB	0.0478	1092.50146	356.17807	24.0891
6	6.782	BB	0.0430	11.78322	4.44077	0.2598

Totals : 4535.25172 841.54493

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.1219	787.37103	85.12389	37.4772
2	1.464	BB	0.1091	89.73541	11.01315	4.2712
3	2.069	BB	0.0801	269.66577	52.31647	12.8355
4	5.673	BB	0.0481	422.71533	136.59528	20.1204
5	6.364	BB	0.0476	531.44391	174.08969	25.2956

Totals : 2100.93146 459.13848

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.320	BB	0.0751	176.93539	33.79821	21.6387
2	2.069	BB	0.0781	142.84224	28.70216	17.4692
3	5.673	BB	0.0481	162.96979	52.66622	19.9308

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
4	6.364	BB	0.0476	334.93127	109.76247	40.9612

Totals : 817.67870 224.92906

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0521	60.34575	17.56796	12.0554
2	2.069	BB	0.0773	69.57707	14.15630	13.8995
3	5.677	BB	0.0481	34.15027	11.03040	6.8223
4	6.364	BB	0.0477	336.49844	109.92065	67.2228

Totals : 500.57153 152.67531

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0464	40.95573	13.89280	7.9891
2	5.676	BB	0.0502	32.44342	10.44214	6.3287
3	6.364	BB	0.0478	439.24347	143.23427	85.6822

Totals : 512.64262 167.56921

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0454	36.07559	12.60842	8.8401
2	5.675	BB	0.0504	30.07631	9.63528	7.3700
3	6.364	BB	0.0478	341.93954	111.44176	83.7899

Totals : 408.09145 133.68547

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0458	36.19652	12.49415	25.6375
2	6.364	BB	0.0478	104.98943	34.18542	74.3625

Totals : 141.18595 46.67957

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