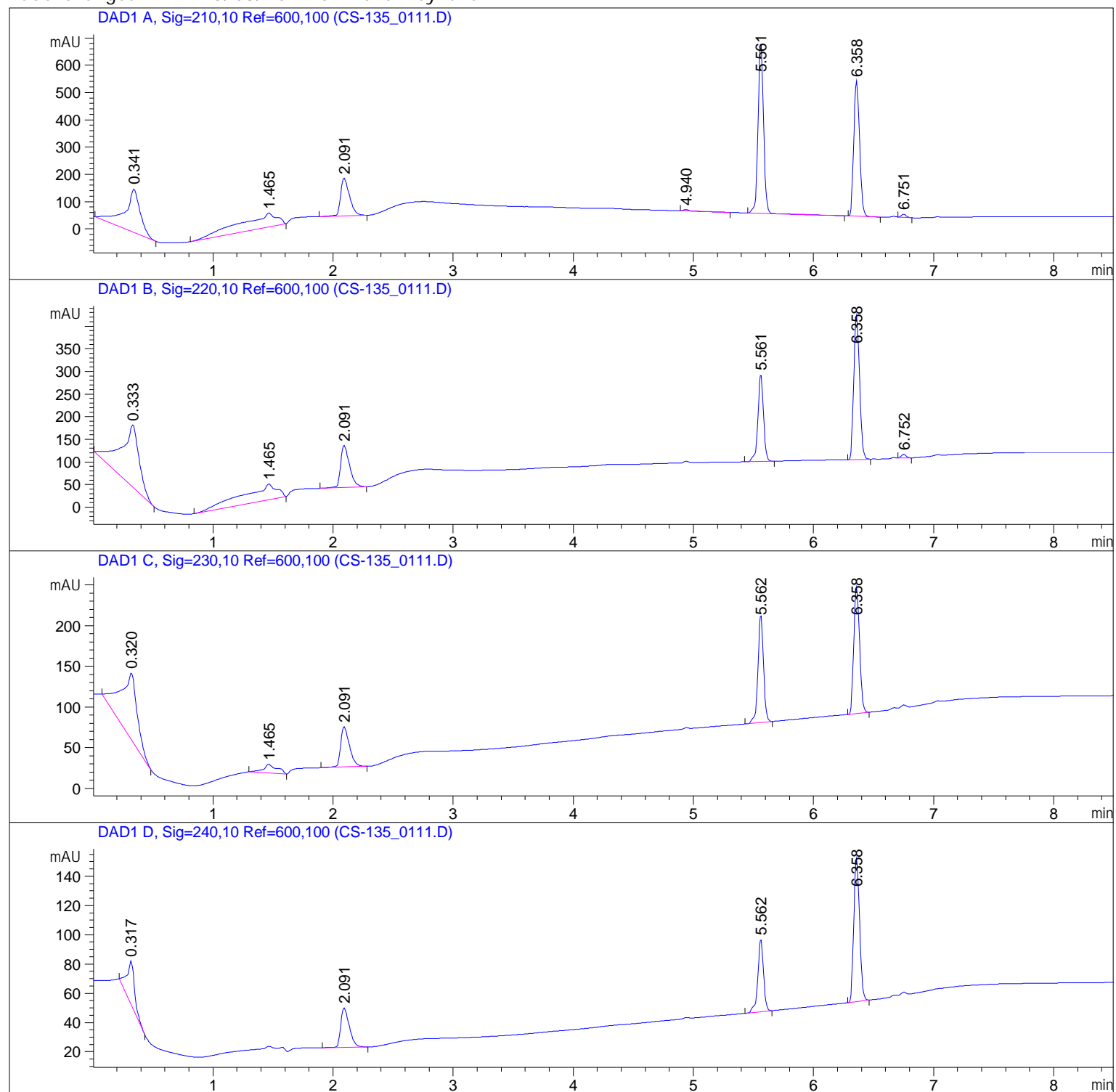


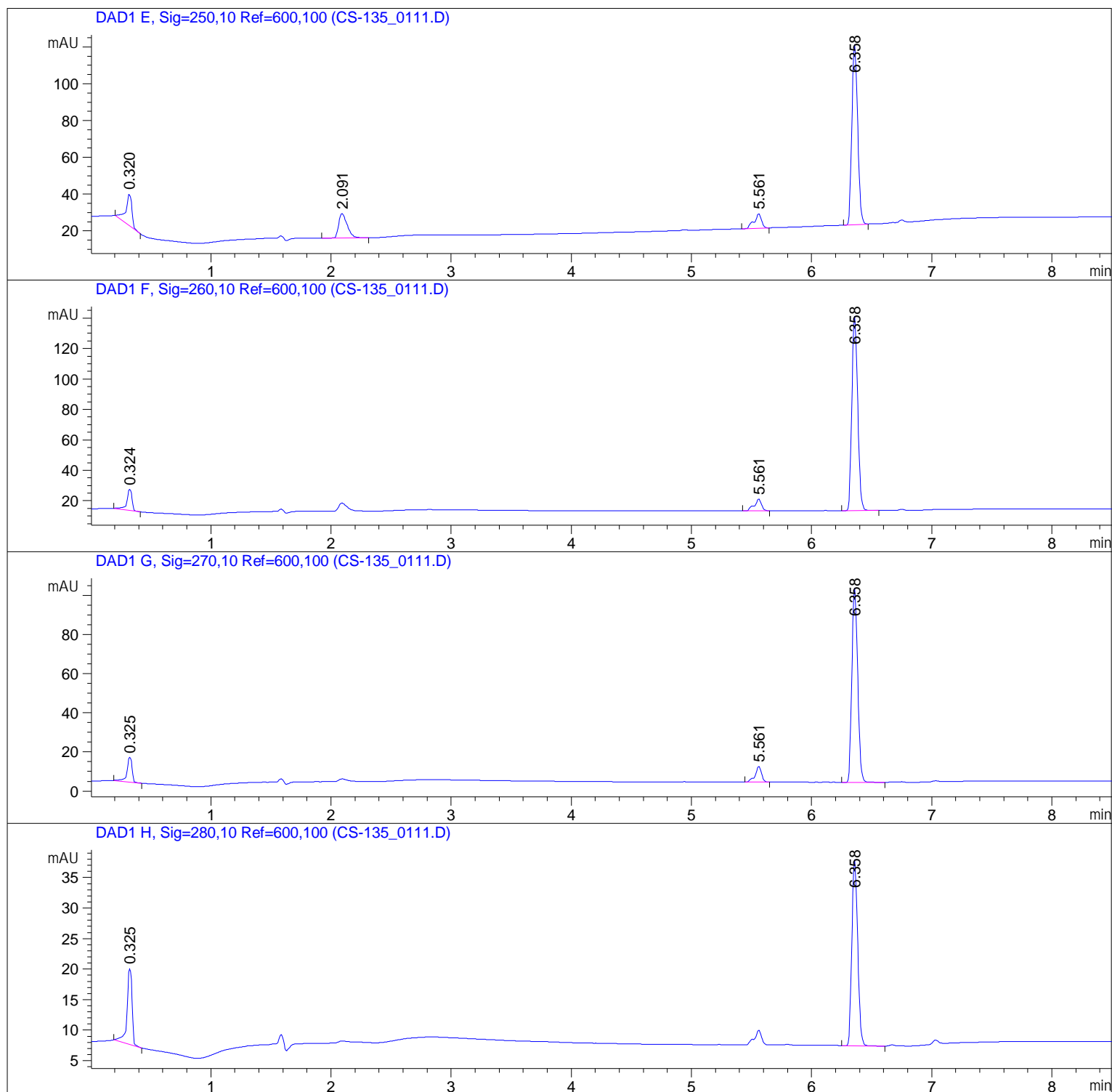
Sample Name: CS-135_0111

=====

Acq. Operator	: SYSTEM	Seq. Line	: 111
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 111
Injection Date	: 03/09/2019 03:25:52	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_0111

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

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

Sample Name: CS-135_0111

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.341	BB	0.1226	1425.56128	158.95525	20.1932
2	1.465	BB	0.2822	1180.35095	50.96537	16.7198
3	2.091	BB	0.0800	712.34052	138.47826	10.0904
4	4.940	BB	0.0548	19.47021	5.30205	0.2758
5	5.561	BB	0.0493	2002.18762	626.80701	28.3612
6	6.358	BB	0.0537	1688.17395	495.94604	23.9132
7	6.751	BB	0.0468	31.51302	11.19291	0.4464

Totals : 7059.59756 1487.64689

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.333	BB	0.1368	1449.87634	137.70966	32.9982
2	1.465	BB	0.2584	736.19208	34.85743	16.7553
3	2.091	BB	0.0802	481.02859	93.25279	10.9479
4	5.561	BB	0.0500	625.86792	192.02946	14.2443
5	6.358	BB	0.0536	1078.50439	317.88138	24.5461
6	6.752	BB	0.0467	22.32923	7.95602	0.5082

Totals : 4393.79856 783.68675

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.320	BB	0.1231	758.02954	81.02510	37.0243
2	1.465	BB	0.1041	85.74467	10.86283	4.1880
3	2.091	BB	0.0794	252.22934	49.56444	12.3196
4	5.562	BB	0.0495	425.14307	132.37726	20.7652
5	6.358	BB	0.0535	526.23615	155.32346	25.7029

Totals : 2047.38276 429.15309

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.317	BB	0.0669	134.52339	29.67578	17.6514
2	2.091	BB	0.0776	132.87413	26.91335	17.4350
3	5.562	BB	0.0505	163.49446	49.52214	21.4528

Sample Name: CS-135_0111

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
4	6.358	BB	0.0535	331.21878	97.82581	43.4607

Totals : 762.11076 203.93708

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.320	BB	0.0536	61.25813	17.17694	12.4712
2	2.091	BB	0.0769	64.59599	13.25379	13.1508
3	5.561	BB	0.0619	33.65611	7.87508	6.8519
4	6.358	BB	0.0535	331.68515	97.89703	67.5261

Totals : 491.19537 136.20285

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0474	41.56437	13.69109	8.1930
2	5.561	BB	0.0606	31.98983	7.67806	6.3057
3	6.358	BB	0.0536	433.76297	127.63806	85.5013

Totals : 507.31717 149.00722

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0464	36.85474	12.49832	9.1046
2	5.561	BB	0.0552	30.01213	8.11412	7.4142
3	6.358	BB	0.0537	337.92743	99.35439	83.4813

Totals : 404.79430 119.96683

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0465	36.70845	12.41331	26.1049
2	6.358	BB	0.0537	103.91045	30.50516	73.8951

Totals : 140.61890 42.91847

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