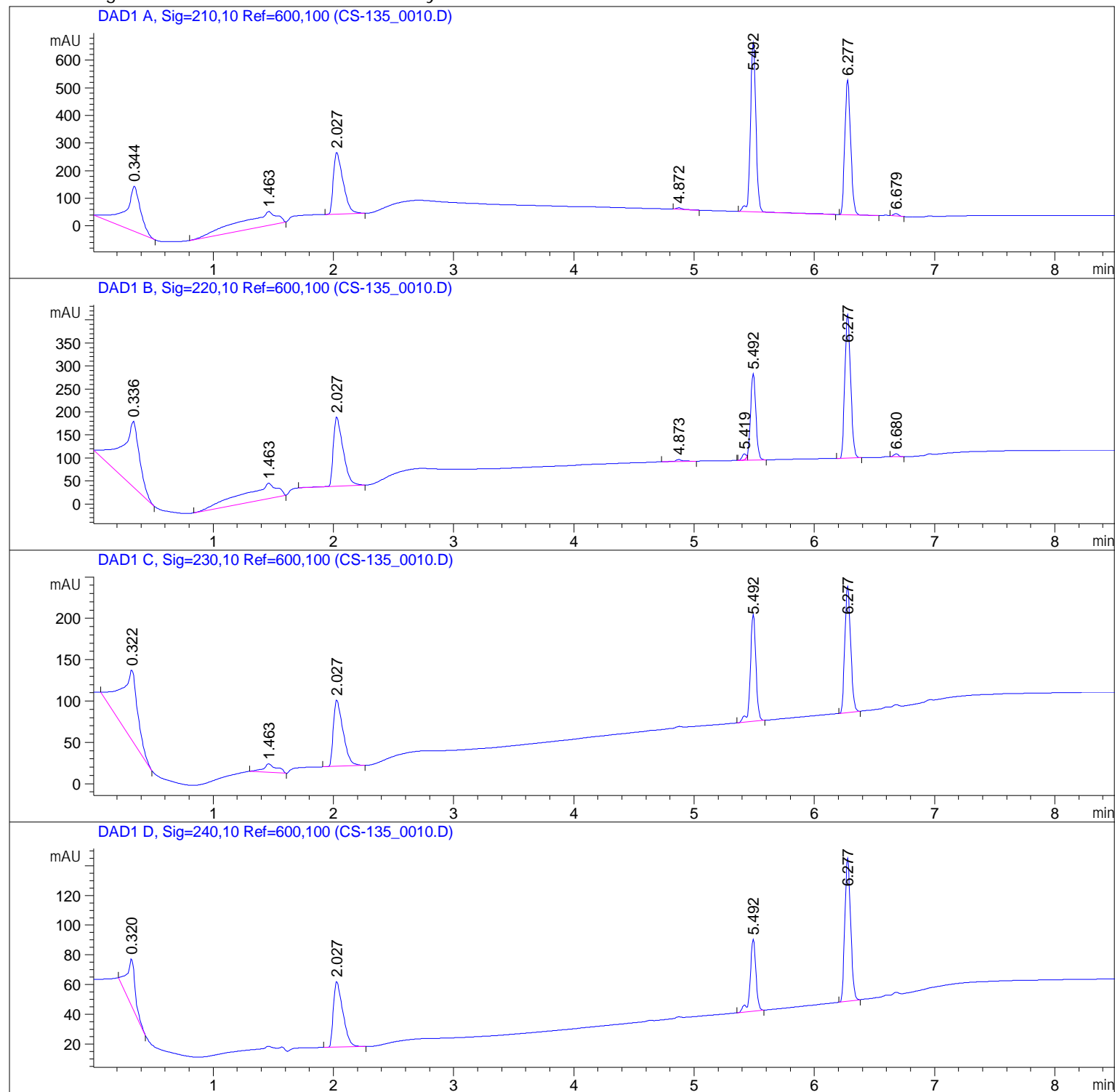


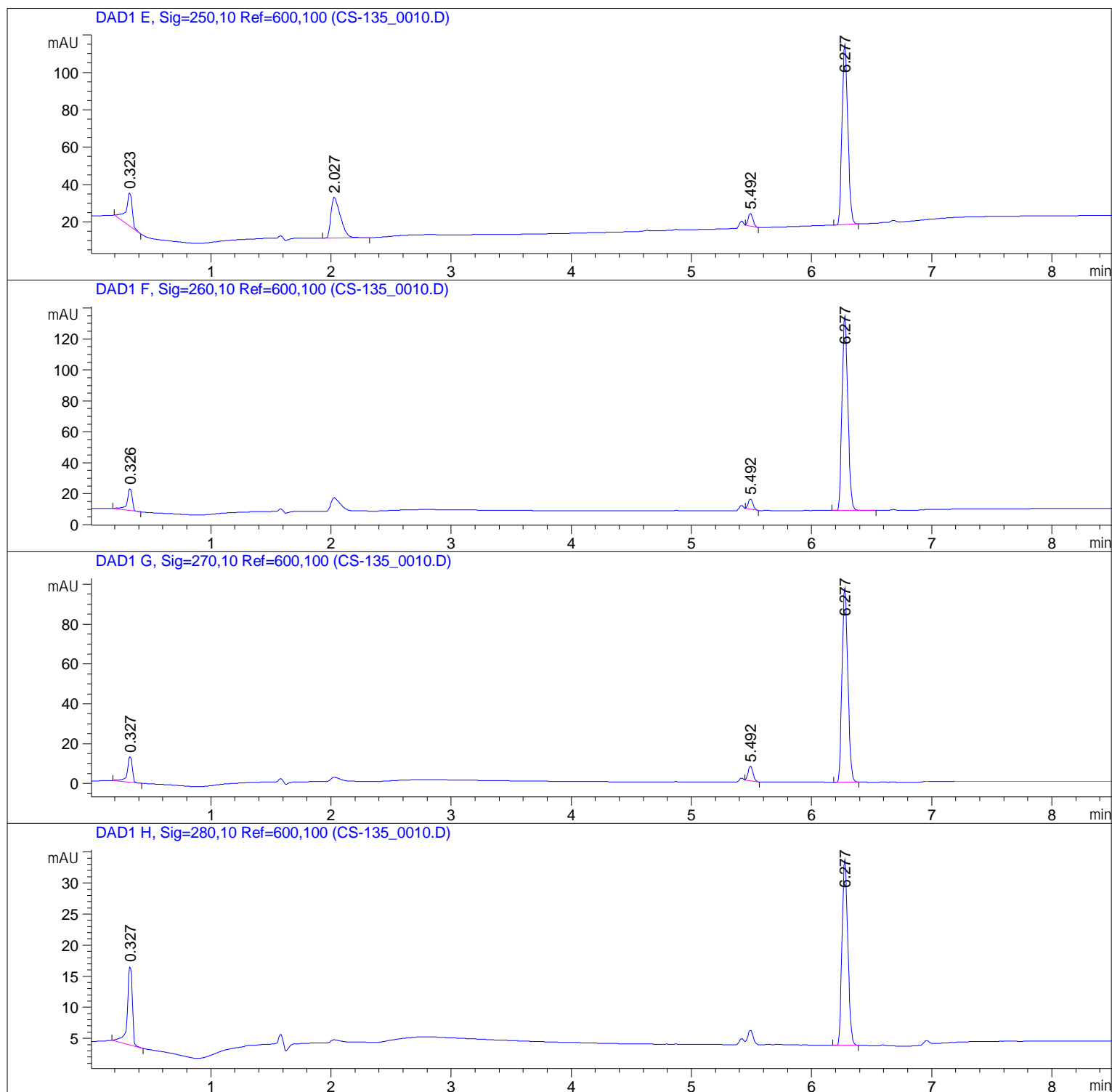
Sample Name: CS-135_0010

=====

Acq. Operator	: SYSTEM	Seq. Line	: 10
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 10
Injection Date	: 02/09/2019 12:16:52	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_0010



=====
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	0.344	BB	0.1251	1484.67517	164.80412	19.6878
2	1.463	BB	0.2850	1162.85974	49.68807	15.4203
3	2.027	BB	0.0831	1249.20703	223.81940	16.5653
4	4.872	BB	0.0487	17.53616	5.57284	0.2325
5	5.492	BB	0.0512	1951.26794	611.96936	25.8751
6	6.277	BB	0.0535	1650.38940	487.34616	21.8852
7	6.679	BB	0.0450	25.17242	8.89742	0.3338

Totals : 7541.10788 1552.09737

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	1501.47302	142.41049	31.4721
2	1.463	BB	0.2597	717.54877	33.80161	15.0404
3	2.027	BB	0.0839	850.16888	150.59489	17.8202
4	4.873	BB	0.0597	16.82034	4.11346	0.3526
5	5.419	BV E	0.0368	28.52171	12.42109	0.5978
6	5.492	VB R	0.0504	583.78522	187.25999	12.2366
7	6.277	BB	0.0534	1054.68420	312.43127	22.1071
8	6.680	BB	0.0449	17.80128	6.31797	0.3731

Totals : 4770.80342 849.35077

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	0.1267	813.96063	84.23705	35.8248
2	1.463	BB	0.1029	80.38701	10.31258	3.5381
3	2.027	BB	0.0828	447.67856	80.63709	19.7036
4	5.492	BB	0.0515	415.76129	129.21693	18.2989
5	6.277	BB	0.0533	514.27173	152.56546	22.6346

Totals : 2272.05922 456.96911

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	0.0676	149.50256	31.34667	17.0900
2	2.027	BB	0.0816	241.20311	44.26627	27.5726
3	5.492	BB	0.0527	160.01100	48.20199	18.2913
4	6.277	BB	0.0533	324.07758	96.20354	37.0461

Totals : 874.79425 220.01848

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	0.0552	65.26394	17.61714	12.4018
2	2.027	BB	0.0812	118.08724	21.79444	22.4395
3	5.492	BB	0.0459	18.13488	6.63068	3.4461
4	6.277	BB	0.0533	324.76025	96.36474	61.7126

Totals : 526.24632 142.40700

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	0.0475	42.56859	13.98716	8.7726
2	5.492	BB	0.0440	17.87338	6.51826	3.6834
3	6.277	BB	0.0535	424.80313	125.62161	87.5440

Totals : 485.24510 146.12702

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	0.0463	37.47101	12.72801	9.6863
2	5.492	BB	0.0471	20.48254	7.22075	5.2948
3	6.277	BB	0.0533	328.89148	97.58498	85.0189

Totals : 386.84503 117.53374

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	0.0468	37.63428	12.63378	27.1788
2	6.277	BB	0.0533	100.83513	29.90559	72.8212

Totals : 138.46941 42.53938

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