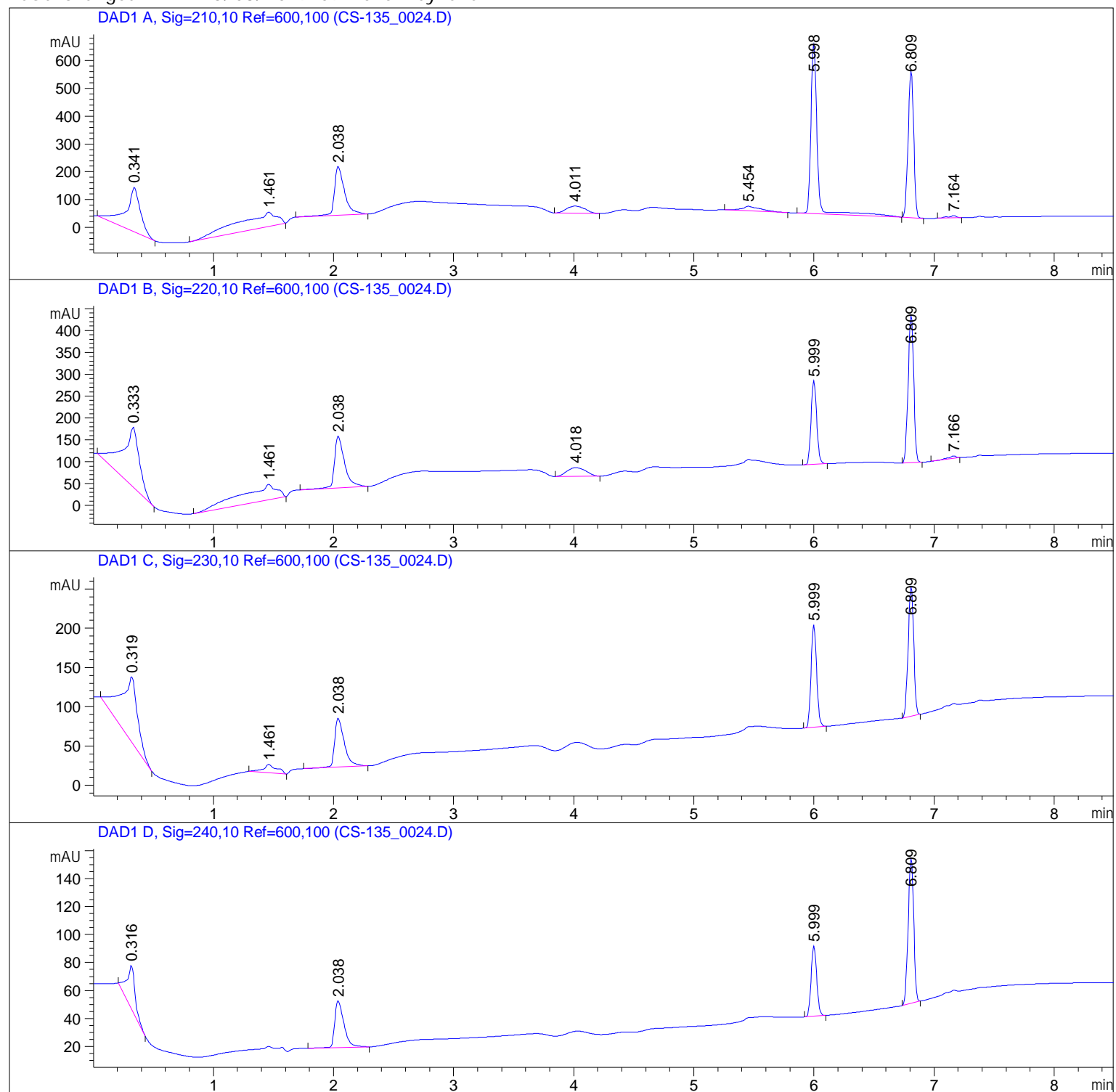


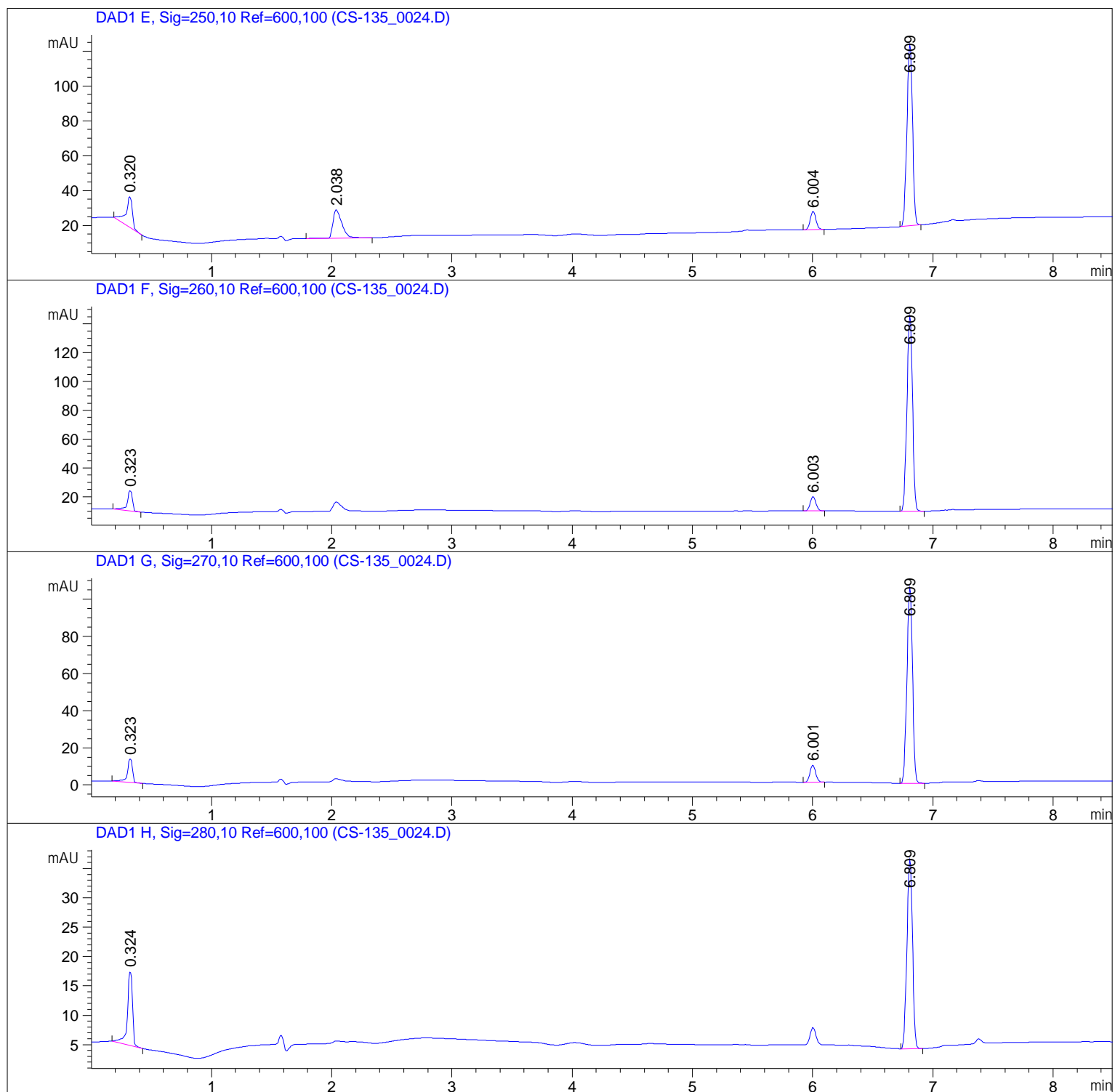
Sample Name: CS-135_0024

=====

Acq. Operator	: SYSTEM	Seq. Line	: 24
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 24
Injection Date	: 02/09/2019 14:22:52	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_0024

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

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

Sample Name: CS-135_0024

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	0.1202	1366.97534	159.13179	16.8750
2	1.461	BB	0.2993	1267.77014	51.48058	15.6503
3	2.038	BB	0.0861	1027.34253	176.00833	12.6823
4	4.011	BB	0.1793	274.55408	25.57116	3.3893
5	5.454	BB	0.1368	183.93326	17.19015	2.2706
6	5.998	BB	0.0549	2253.11670	612.72461	27.8141
7	6.809	BB	0.0496	1689.71021	524.71985	20.8590
8	7.164	BB	0.0664	37.21153	7.97520	0.4594

Totals : 8100.61378 1574.80165

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	0.1295	1352.41248	136.60071	28.3056
2	1.461	BB	0.2752	793.43695	35.17603	16.6064
3	2.038	BB	0.0855	684.02350	118.25989	14.3164
4	4.018	BB	0.1805	213.65028	19.70912	4.4716
5	5.999	BB	0.0501	623.86194	191.26622	13.0573
6	6.809	BB	0.0495	1083.27771	336.87784	22.6727
7	7.166	BB	0.0665	27.22687	5.83185	0.5699

Totals : 4777.88972 843.72166

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.319	BB	0.1265	797.21069	82.66366	36.5374
2	1.461	BB	0.1045	83.90732	10.57955	3.8456
3	2.038	BB	0.0832	349.37634	62.53559	16.0125
4	5.999	BB	0.0498	423.24719	130.66838	19.3981
5	6.809	BB	0.0494	528.16205	164.56929	24.2065

Totals : 2181.90359 451.01647

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.316	BB	0.0676	147.30215	30.93594	17.9686
2	2.038	BB	0.0793	176.06207	33.48154	21.4768
3	5.999	BB	0.0520	163.13843	50.13352	19.9003
4	6.809	BB	0.0495	333.27487	103.80354	40.6543

Totals : 819.77753 218.35453

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	0.0561	66.59317	17.60706	12.7973
2	2.038	BB	0.0783	84.07882	16.27217	16.1576
3	6.004	BB	0.0510	34.74369	10.38995	6.6768
4	6.809	BB	0.0495	334.95175	104.06863	64.3683

Totals : 520.36744 148.33781

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0473	42.06753	13.90025	8.2111
2	6.003	BB	0.0531	33.04310	9.86041	6.4497
3	6.809	BB	0.0496	437.21164	135.63725	85.3392

Totals : 512.32227 159.39791

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0465	37.47911	12.68596	9.1883
2	6.001	BB	0.0529	30.53570	9.15526	7.4861
3	6.809	BB	0.0496	339.88431	105.40767	83.3256

Totals : 407.89912 127.24890

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0465	37.25986	12.58209	26.3878
2	6.809	BB	0.0496	103.94139	32.26879	73.6122

Totals : 141.20126 44.85088

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