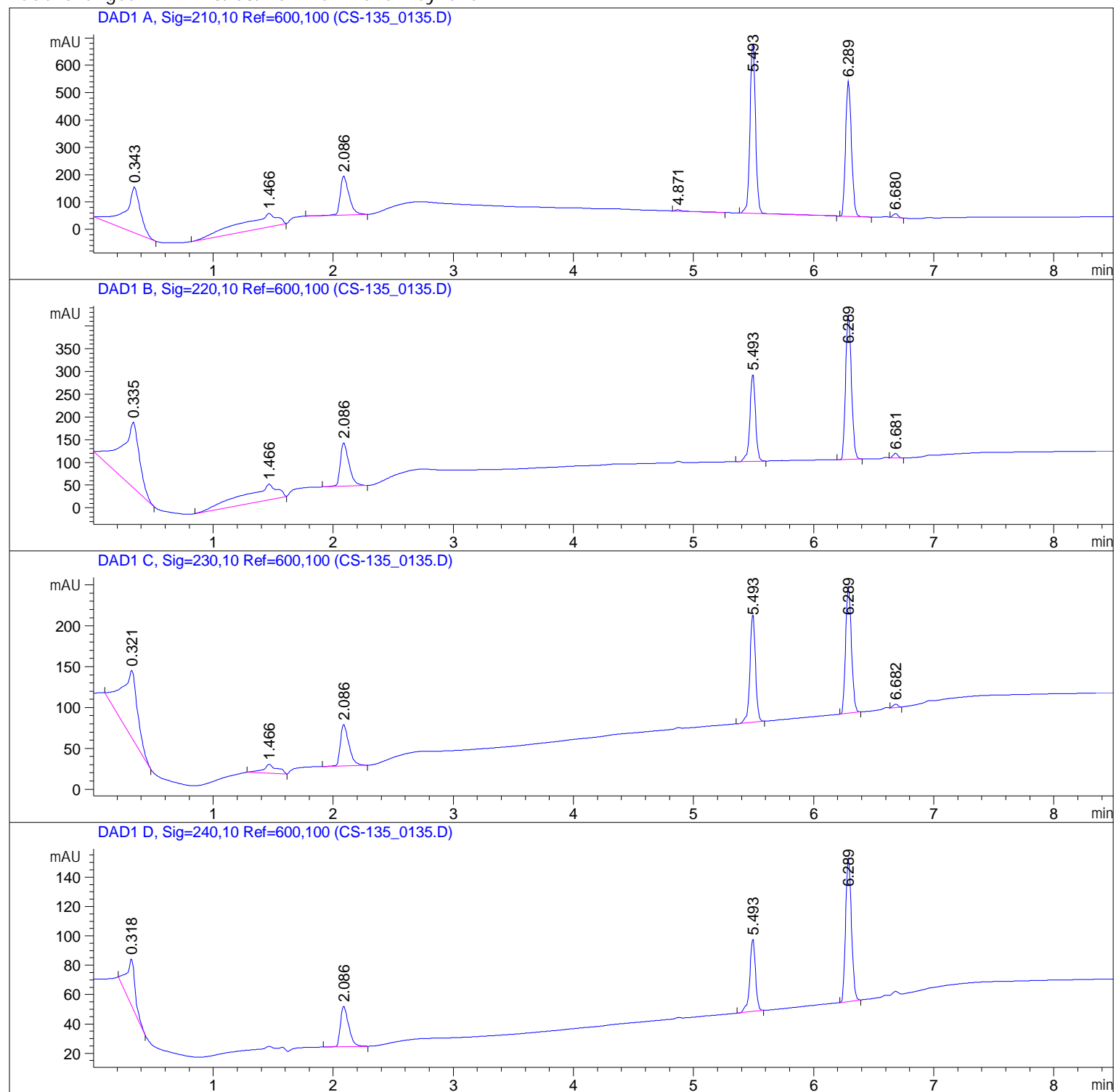


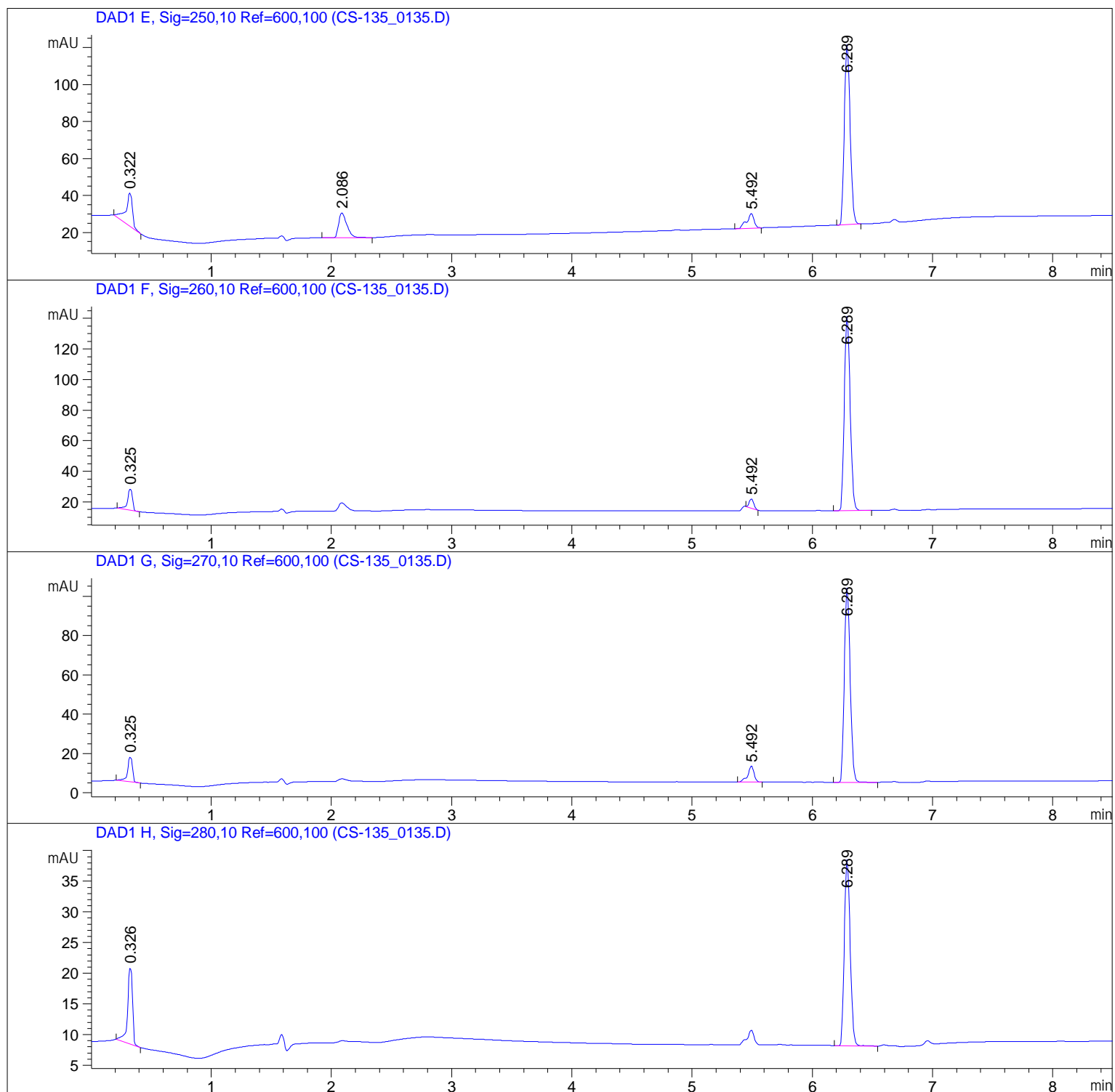
Sample Name: CS-135\_0135

=====

Acq. Operator	: SYSTEM	Seq. Line	: 135
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 135
Injection Date	: 03/09/2019 07:01:52	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\_0135

=====  
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	0.343	BB	0.1257	1517.30151	167.52097	21.3291
2	1.466	BB	0.2803	1150.56958	50.02527	16.1739
3	2.086	BB	0.0767	713.91180	141.90332	10.0357
4	4.871	BB	0.0560	19.26136	5.11030	0.2708
5	5.493	BB	0.0492	1997.32617	626.16205	28.0770
6	6.289	BB	0.0536	1675.31287	493.53503	23.5503
7	6.680	BB	0.0452	40.06672	14.09842	0.5632

Totals : 7113.75002 1498.35536

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.335	BB	0.1442	1535.42371	144.28586	34.4833
2	1.466	BB	0.2564	715.39563	34.15545	16.0667
3	2.086	BB	0.0764	478.12680	95.47512	10.7380
4	5.493	BB	0.0500	624.07098	191.82556	14.0157
5	6.289	BB	0.0535	1070.74890	316.36398	24.0474
6	6.681	BB	0.0453	28.89805	10.11087	0.6490

Totals : 4452.66407 792.21685

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.1192	739.62830	82.02996	36.3662
2	1.466	BB	0.1079	86.71381	10.77760	4.2636
3	2.086	BB	0.0755	250.31409	50.74854	12.3075
4	5.493	BB	0.0494	424.10852	132.24374	20.8526
5	6.289	BB	0.0534	522.37354	154.56195	25.6841
6	6.682	BB	0.0439	10.69868	3.90833	0.5260

Totals : 2033.83693 434.27012

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.318	BB	0.0689	153.35703	31.45220	19.7589
2	2.086	BB	0.0736	131.01184	27.47798	16.8799

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
3	5.493	BB	0.0504	162.99554	49.47381	21.0007
4	6.289	BB	0.0534	328.77734	97.34624	42.3605

Totals : 776.14175 205.75023

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

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.0572	69.14568	17.83345	13.9627
2	2.086	BB	0.0729	63.48743	13.49164	12.8201
3	5.492	BB	0.0615	33.32819	7.86283	6.7300
4	6.289	BB	0.0534	329.25705	97.41946	66.4872

Totals : 495.21835 136.60737

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

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0455	39.52065	13.75624	8.1375
2	5.492	BB	0.0427	15.53097	5.90748	3.1979
3	6.289	BB	0.0536	430.60919	127.01245	88.6646

Totals : 485.66080 146.67616

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

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0452	35.82716	12.57504	8.9312
2	5.492	BB	0.0550	29.86736	8.10764	7.4455
3	6.289	BB	0.0536	335.45160	98.86469	83.6233

Totals : 401.14612 119.54738

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

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0454	35.63213	12.45327	25.6781
2	6.289	BB	0.0536	103.13272	30.35028	74.3219

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
----- ----- -----				138.76485	42.80354	
Totals :						

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