

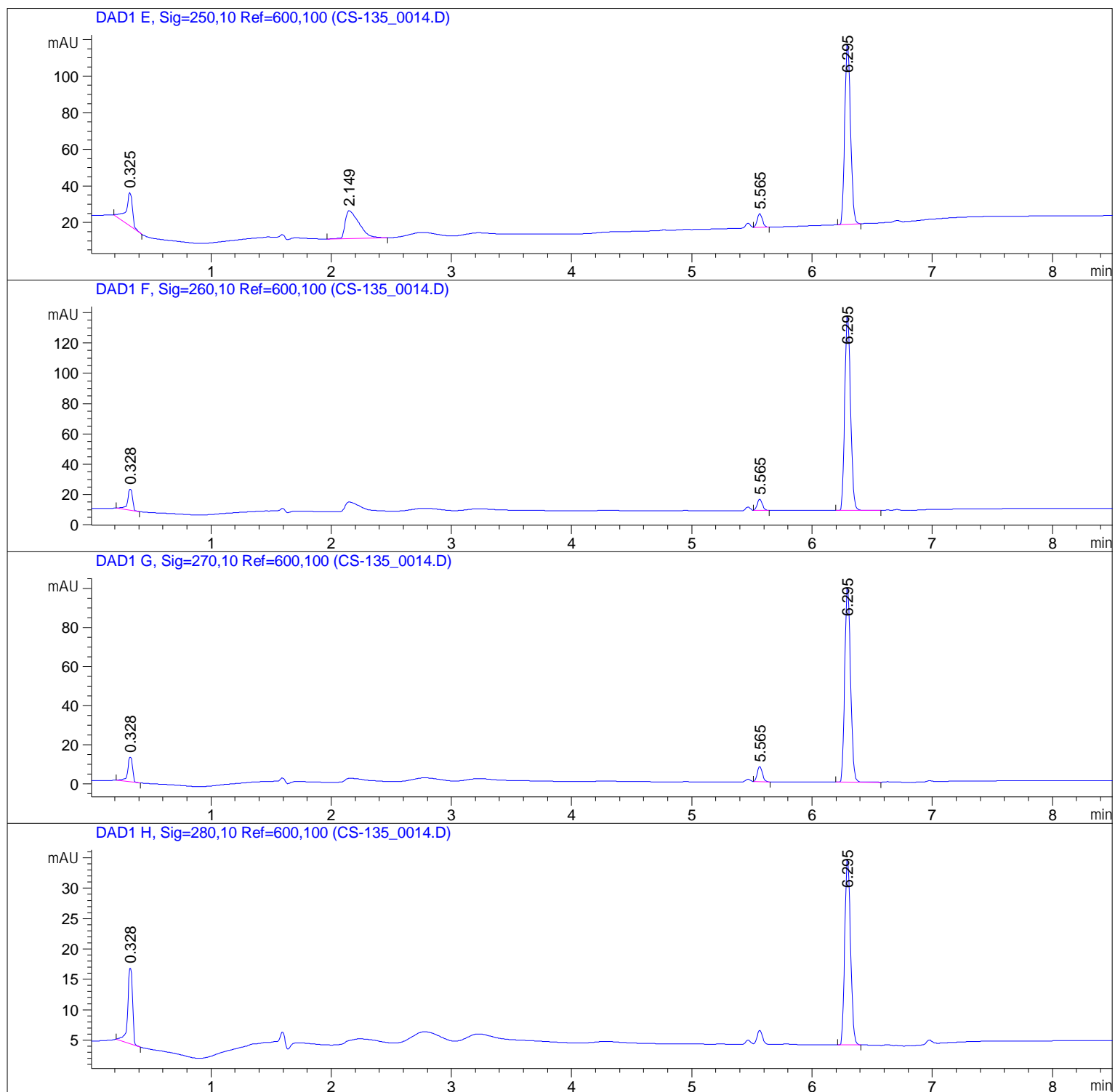
```

Acq. Operator   : SYSTEM                               Seq. Line :   14
Sample Operator : SYSTEM
Acq. Instrument : HPLC 1260 Infinity II                Location  :   14
Injection Date  : 02/09/2019 12:52:52                 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\_0014

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

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

Sample Name: CS-135\_0014

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.346	BB	0.1230	1524.72632	172.67233	12.2386
2	1.475	BV	0.2513	1838.90173	90.41086	14.7604
3	1.675	VV	0.1524	403.71869	42.66351	3.2406
4	2.152	VB	0.1565	1774.13574	180.75748	14.2406
5	2.709	BV	0.2591	1588.55200	96.96323	12.7509
6	3.175	VB	0.3916	1690.11328	59.83033	13.5662
7	4.949	BB	0.0437	12.13741	4.46687	0.0974
8	5.468	BV E	0.0432	40.63585	15.17648	0.3262
9	5.565	VB R	0.0498	1889.13733	615.95190	15.1637
10	6.295	BB	0.0530	1674.33997	501.28769	13.4395
11	6.705	BB	0.0459	21.90790	8.00775	0.1758

Totals : 1.24583e4 1788.18844

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.339	BB	0.1416	1542.83984	148.08458	22.8354
2	1.475	BV	0.2386	1180.44934	61.31312	17.4717
3	1.675	VB	0.1483	257.38690	28.24512	3.8096
4	2.152	BB	0.1561	1191.00781	121.79648	17.6280
5	2.712	BB	0.2408	897.83374	60.60816	13.2888
6	5.468	BV E	0.0432	26.68237	9.97650	0.3949
7	5.565	VB R	0.0495	574.02295	188.49260	8.4961
8	6.295	BB	0.0528	1070.13281	321.42932	15.8389
9	6.706	BB	0.0462	15.98139	5.78338	0.2365

Totals : 6756.33715 945.72925

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.1285	859.70746	87.63383	29.5729
2	1.475	BB	0.1235	139.03542	14.81079	4.7827
3	2.151	BB	0.1497	586.68555	62.37378	20.1813
4	2.717	BB	0.2406	390.37527	26.38176	13.4284
5	5.469	BV E	0.0429	14.17181	5.35006	0.4875
6	5.565	VB R	0.0494	394.98196	130.06845	13.5869
7	6.295	BB	0.0528	522.12048	157.01474	17.9603

Totals : 2907.07796 483.63342

Sample Name: CS-135\_0014

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0704	165.41748	33.02822	18.2906
2	2.150	BB	0.1365	264.67221	31.35976	29.2654
3	5.565	BB	0.0491	145.37782	48.32339	16.0747
4	6.295	BB	0.0528	328.91922	98.98029	36.3693

Totals : 904.38673 211.69166

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0566	69.33689	18.15753	12.7925
2	2.149	BB	0.1286	120.88564	15.22697	22.3031
3	5.565	BB	0.0486	22.33381	7.53129	4.1205
4	6.295	BB	0.0528	329.45615	99.10458	60.7839

Totals : 542.01249 140.02037

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0455	40.16094	13.98882	8.1471
2	5.565	BB	0.0486	21.76828	7.34796	4.4159
3	6.295	BB	0.0529	431.01920	129.20367	87.4370

Totals : 492.94842 150.54045

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0447	35.57272	12.70930	9.0217
2	5.565	BB	0.0487	23.24333	7.80682	5.8948
3	6.295	BB	0.0530	335.48392	100.48364	85.0834

Totals : 394.29997 120.99976

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	0.0448	35.29472	12.55619	25.6326
2	6.295	BB	0.0528	102.40021	30.78578	74.3674

Totals : 137.69493 43.34197

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