

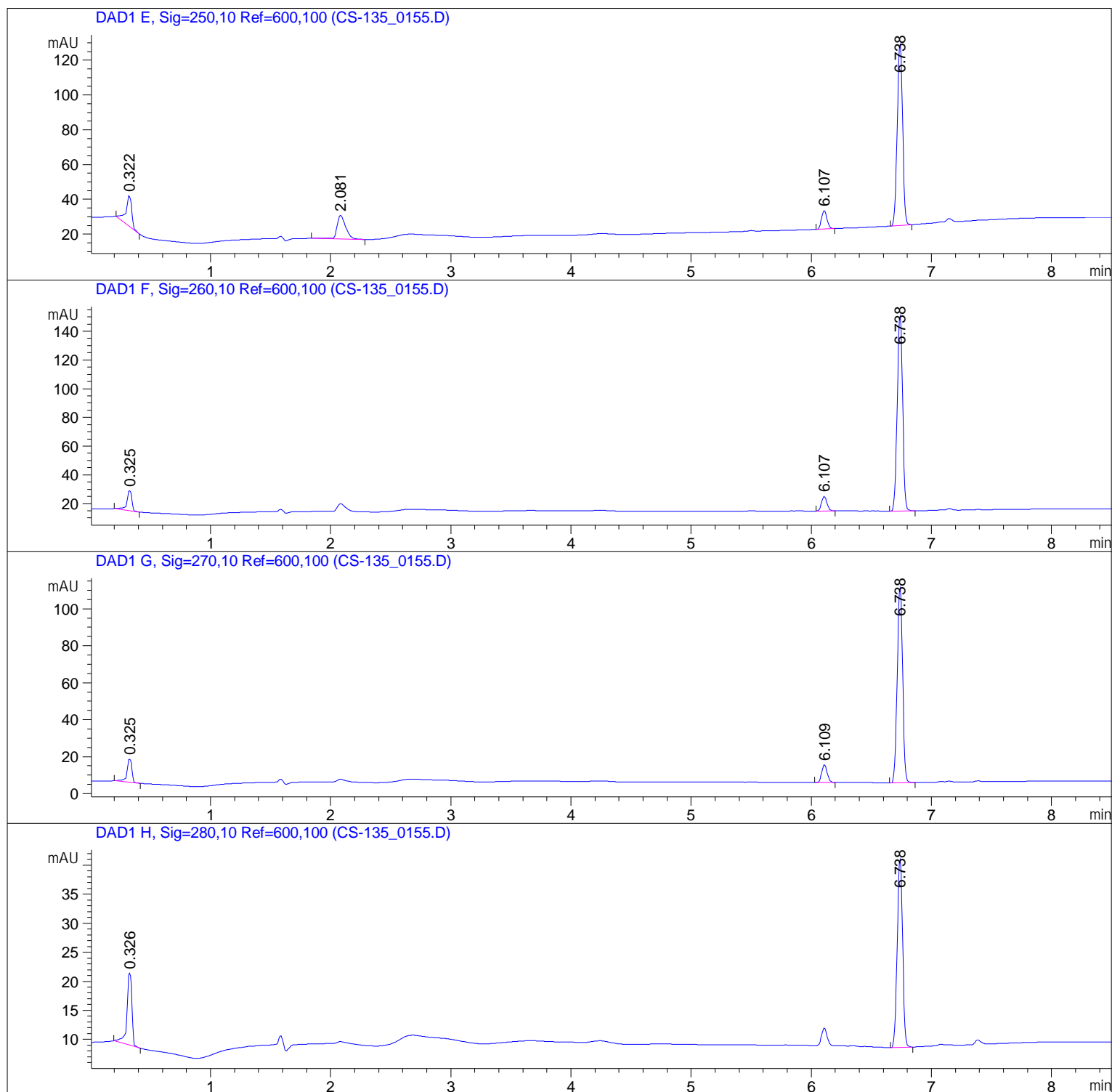
```

Acq. Operator   : SYSTEM                               Seq. Line : 155
Sample Operator : SYSTEM
Acq. Instrument : HPLC 1260 Infinity II                Location  : 155
Injection Date  : 03/09/2019 10:01:52                 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_0155



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

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

Sample Name: CS-135_0155

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	0.1213	1499.43433	169.36617	14.9724
2	1.464	BB	0.2877	1195.63928	50.59462	11.9389
3	2.081	BB	0.0749	651.28772	138.28975	6.5033
4	2.612	BB	0.3571	2539.08936	99.72268	25.3537
5	4.225	BB	0.1800	235.74876	20.52973	2.3540
6	5.497	BV E	0.1611	76.24972	5.96721	0.7614
7	6.112	VB R	0.0498	2081.33521	641.77325	20.7829
8	6.738	BB	0.0506	1649.60242	526.00507	16.4719
9	7.148	BB	0.0643	86.27224	19.24186	0.8615

Totals : 1.00147e4 1671.49033

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	0.1355	1512.27832	145.16148	23.6465
2	1.464	BB	0.2628	741.42572	34.48721	11.5932
3	2.080	BB	0.0751	439.99976	93.21061	6.8800
4	2.616	BB	0.3588	1768.11902	69.03925	27.6469
5	4.237	BB	0.1985	217.68283	16.65233	3.4038
6	6.111	BB	0.0484	625.60144	200.41852	9.7821
7	6.738	BB	0.0505	1057.48535	337.73502	16.5352
8	7.149	BB	0.0443	32.76634	11.84853	0.5123

Totals : 6395.35878 908.55294

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	0.1222	778.79944	84.01238	38.1229
2	1.464	BB	0.1010	79.66613	10.44380	3.8997
3	2.081	BB	0.0729	233.99620	49.72136	11.4543
4	6.111	BB	0.0480	422.37207	136.79417	20.6755
5	6.738	BB	0.0505	515.83710	165.05104	25.2507
6	7.149	BB	0.0428	12.19369	4.61934	0.5969

Totals : 2042.86463 450.64209

Sample Name: CS-135_0155

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	0.0731	174.26453	33.29379	22.0849
2	2.081	BB	0.0726	127.04144	27.14309	16.1002
3	6.111	BB	0.0482	162.50923	52.42707	20.5952
4	6.738	BB	0.0505	325.24994	104.06688	41.2197

Totals : 789.06513 216.93083

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.0541	59.68723	17.36833	12.2508
2	2.081	BB	0.0757	67.27943	13.60946	13.8092
3	6.107	BB	0.0508	33.53323	10.62430	6.8827
4	6.738	BB	0.0505	326.70908	104.29277	67.0573

Totals : 487.20898 145.89486

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0465	40.75661	13.76979	8.1677
2	6.107	BB	0.0509	31.89342	10.09455	6.3915
3	6.738	BB	0.0506	426.34454	135.92892	85.4407

Totals : 498.99457 159.79326

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	0.0456	36.00969	12.51833	9.0587
2	6.109	BB	0.0487	29.83656	9.47257	7.5057
3	6.738	BB	0.0506	331.67023	105.69072	83.4356

Totals : 397.51648 127.68161

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0460	36.17420	12.41779	26.2537
2	6.738	BB	0.0506	101.61262	32.38430	73.7463

Totals : 137.78682 44.80209

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