

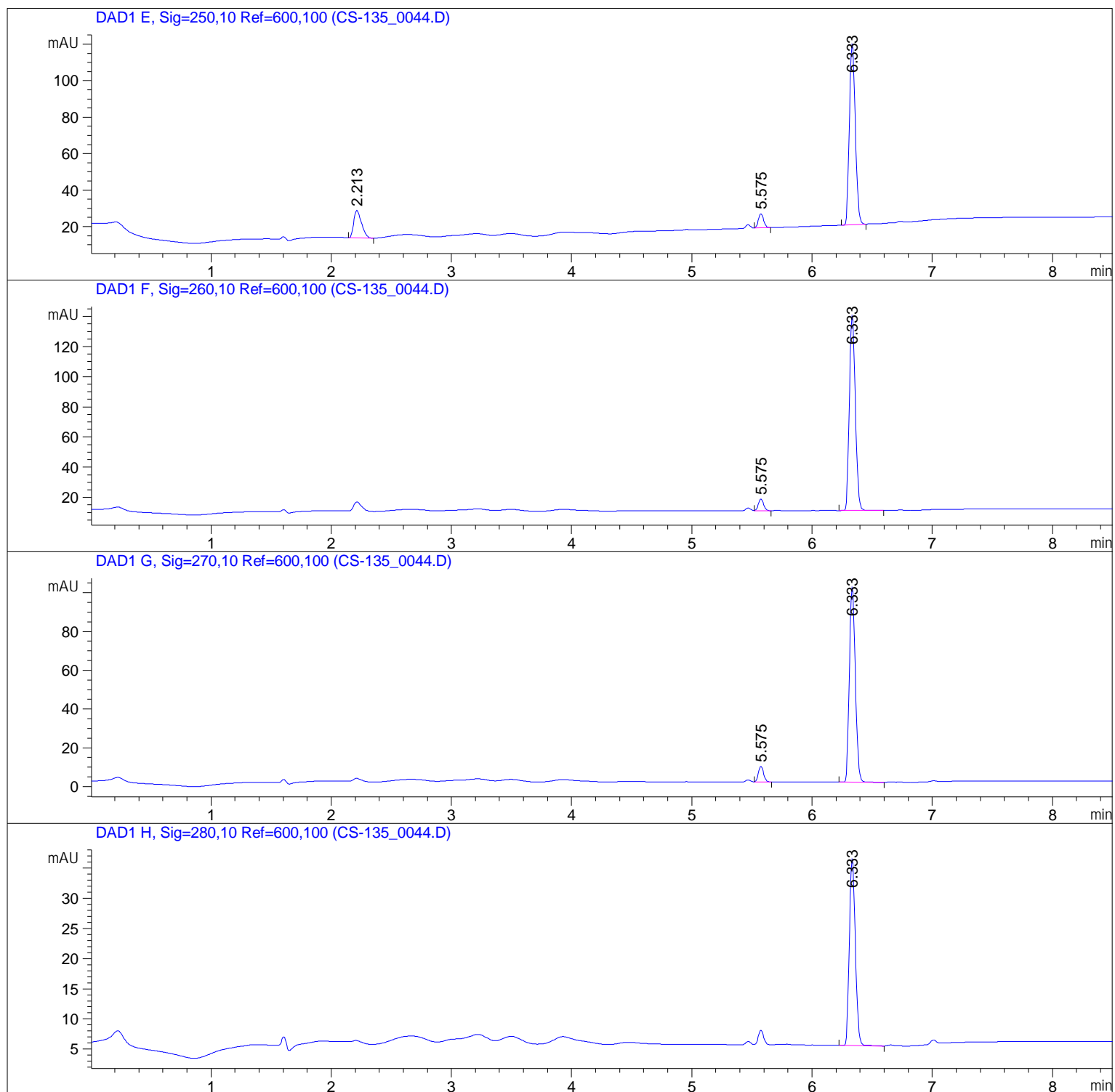
```

Acq. Operator   : SYSTEM                               Seq. Line :   44
Sample Operator : SYSTEM
Acq. Instrument : HPLC 1260 Infinity II                 Location  :   44
Injection Date  : 02/09/2019 17:22:52                  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\_0044



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

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

Sample Name: CS-135\_0044

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.472	BV	0.3771	1984.48438	63.76427	14.2474
2	1.866	VV	0.3868	1888.88403	72.30814	13.5610
3	2.213	VV	0.0796	971.17523	178.10640	6.9724
4	2.582	VV	0.3295	1999.35620	94.99593	14.3541
5	3.149	VV	0.3006	1583.63818	72.56208	11.3695
6	3.446	VB	0.2034	728.68274	54.71702	5.2315
7	3.909	BB	0.2721	1025.09717	53.85595	7.3596
8	4.955	BB	0.0452	11.16161	3.92506	0.0801
9	5.469	BV E	0.0438	32.06442	11.75570	0.2302
10	5.575	VB R	0.0481	1950.91260	630.42133	14.0064
11	6.333	BB	0.0544	1737.76807	501.75278	12.4761
12	6.732	BB	0.0434	15.54470	5.77570	0.1116

Totals : 1.39288e4 1743.94036

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.472	BV	0.3462	850.84180	29.88297	13.9850
2	1.868	VV	0.3449	702.63977	31.18303	11.5491
3	2.213	VB	0.0665	420.81924	97.30846	6.9169
4	2.586	BB	0.2712	663.10016	41.33179	10.8992
5	3.153	BV	0.2286	534.74017	34.15731	8.7894
6	3.453	VB	0.1956	401.55573	32.18575	6.6003
7	3.923	BB	0.2858	780.70349	38.95263	12.8322
8	5.469	BV E	0.0435	20.52444	7.60407	0.3374
9	5.575	VB R	0.0476	588.29620	192.93933	9.6697
10	6.333	BB	0.0543	1109.70862	321.63022	18.2400
11	6.734	BB	0.0433	11.01373	4.10477	0.1810

Totals : 6083.94335 831.28032

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.471	BB	0.0459	16.40749	6.00186	1.1109
2	2.213	BB	0.0652	214.86597	50.90337	14.5482
3	2.591	BB	0.2708	288.60254	18.02927	19.5408
4	5.470	BV E	0.0430	10.66543	4.01354	0.7221
5	5.575	VB R	0.0475	405.04718	133.13876	27.4251
6	6.333	BB	0.0542	541.33289	157.12859	36.6528

Totals : 1476.92149 369.21539

Sample Name: CS-135\_0044

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.213	BB	0.0667	127.98521	29.42202	20.6608
2	5.575	BB	0.0474	150.70816	49.71841	24.3290
3	6.333	BB	0.0542	340.76511	98.98319	55.0102

Totals : 619.45847 178.12362

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.213	BB	0.0679	67.39559	15.15560	15.5972
2	5.575	BB	0.0471	23.47426	7.81090	5.4326
3	6.333	BB	0.0542	341.23120	99.05833	78.9702

Totals : 432.10105 122.02483

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	5.575	BB	0.0471	22.85557	7.60612	4.8705
2	6.333	BB	0.0543	446.40674	129.16165	95.1295

Totals : 469.26231 136.76777

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	5.575	BB	0.0471	24.30244	8.06768	6.5320
2	6.333	BB	0.0544	347.74985	100.53607	93.4680

Totals : 372.05229 108.60375

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	6.333	BB	0.0545	107.05920	30.85890	100.0000

Totals : 107.05920 30.85890

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