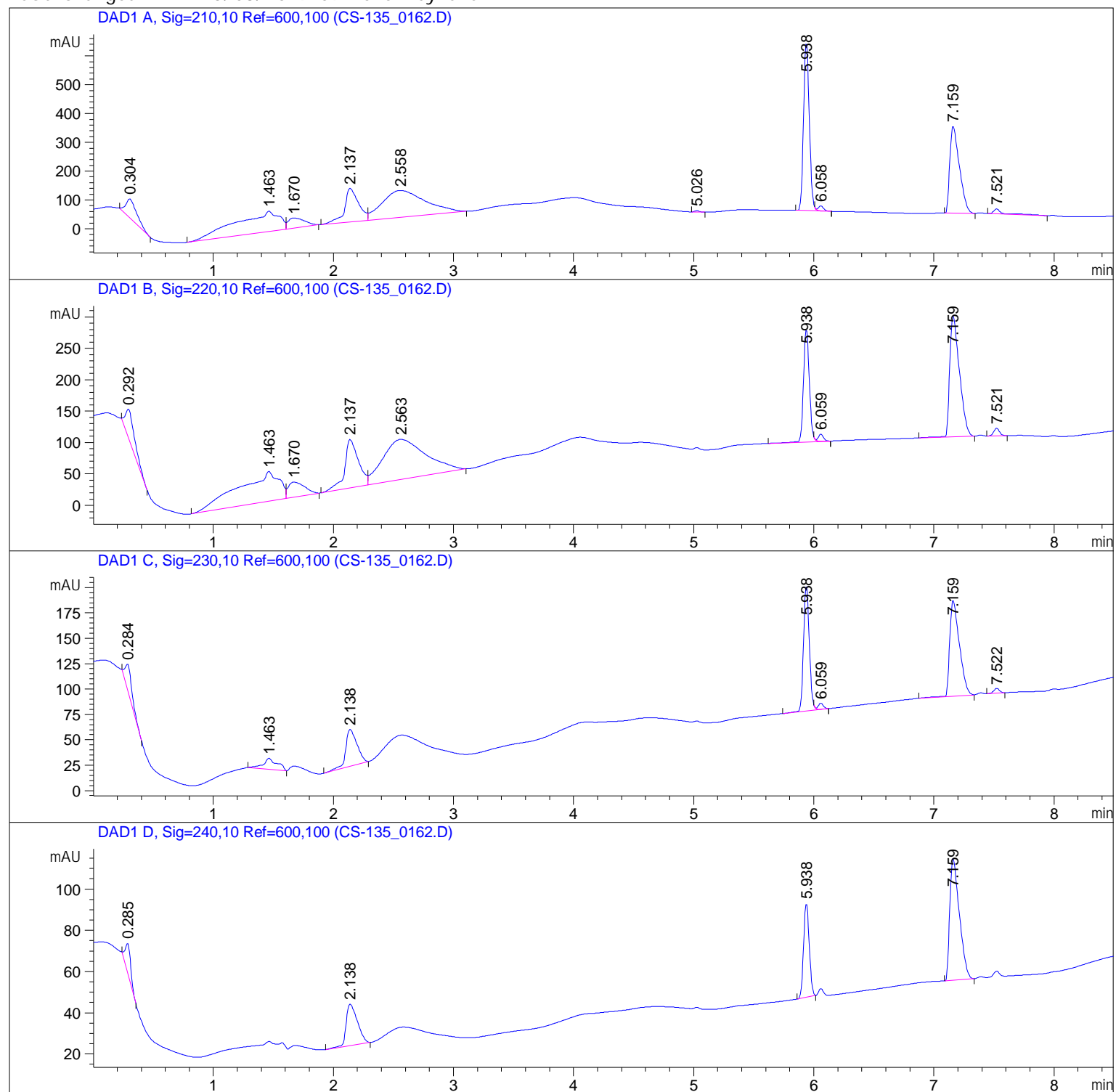


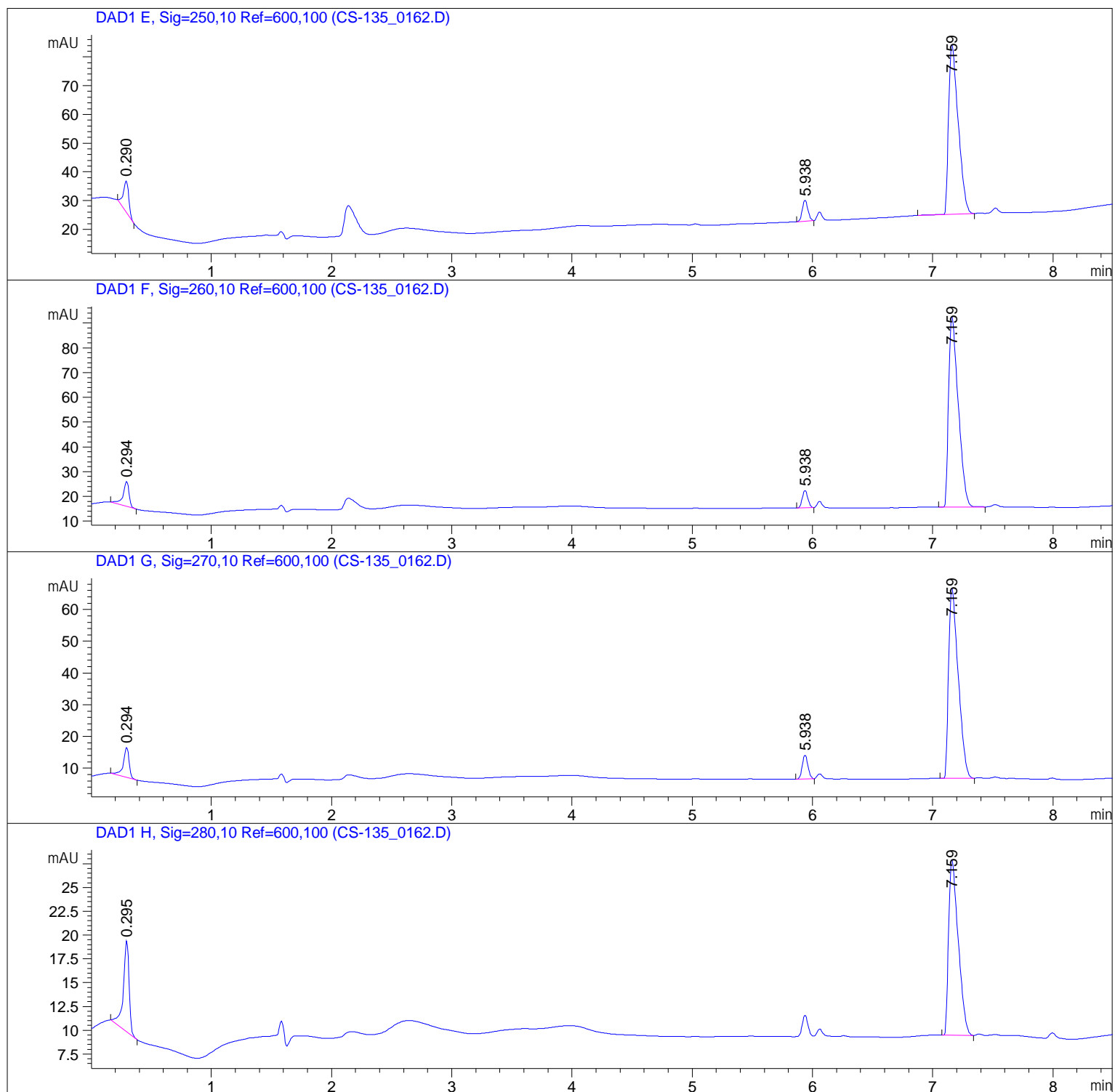
```

Acq. Operator   : SYSTEM                               Seq. Line : 162
Sample Operator : SYSTEM
Acq. Instrument : HPLC 1260 Infinity II                Location  : 162
Injection Date  : 03/09/2019 11:04:52                 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\_0162

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

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

Sample Name: CS-135\_0162

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.304	BB	0.0921	424.85904	65.14136	4.4031
2	1.463	BV	0.3182	1836.54675	70.44081	19.0332
3	1.670	VB	0.1529	329.86383	35.33400	3.4186
4	2.137	BV	0.1197	959.19519	116.88007	9.9407
5	2.558	VB	0.3771	2334.46387	93.54689	24.1934
6	5.026	BB	0.0451	13.04836	4.59829	0.1352
7	5.938	BV R	0.0508	1939.75171	583.18140	20.1028
8	6.058	VB E	0.0465	49.82539	16.87260	0.5164
9	7.159	BB	0.0824	1667.26794	302.10068	17.2788
10	7.521	BB	0.0775	94.36359	17.33118	0.9779

Totals : 9649.18568 1305.42727

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.292	BB	0.0794	252.01836	44.98729	4.4995
2	1.463	BV	0.2977	1156.97424	47.57943	20.6564
3	1.670	VB	0.1523	222.47215	23.95598	3.9720
4	2.137	BV	0.1180	624.29810	77.49786	11.1461
5	2.563	VB	0.3748	1595.15125	64.00684	28.4795
6	5.938	BV R	0.0512	601.10315	178.68362	10.7320
7	6.059	VB E	0.0467	33.48011	11.25387	0.5977
8	7.159	BB	0.0829	1076.24622	193.50308	19.2151
9	7.521	BB	0.0529	39.29828	11.78100	0.7016

Totals : 5601.04185 653.24899

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.284	BB	0.0615	98.25764	24.11007	7.0677
2	1.463	BB	0.1084	88.17539	10.89551	6.3425
3	2.138	BB	0.1020	236.07318	36.25984	16.9808
4	5.938	BV R	0.0510	412.09473	123.20031	29.6421
5	6.059	VB E	0.0456	17.35842	6.02130	1.2486
6	7.159	BB	0.0827	522.81439	94.26734	37.6062
7	7.522	BB	0.0521	15.46189	4.73109	1.1122

Totals : 1390.23564 299.48545

Sample Name: CS-135\_0162

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.285	BB	0.0509	43.80035	13.85367	6.7634
2	2.138	BB	0.1011	129.98749	20.18661	20.0720
3	5.938	BB	0.0500	148.20831	45.44993	22.8855
4	7.159	BB	0.0822	325.61115	59.20348	50.2791

Totals : 647.60730 138.69369

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.290	BB	0.0486	33.87499	10.80234	8.8188
2	5.938	BB	0.0498	23.24527	7.17831	6.0515
3	7.159	BB	0.0824	327.00375	59.24184	85.1297

Totals : 384.12401 77.22249

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.294	BB	0.0521	34.53560	10.04306	7.1341
2	5.938	BB	0.0497	22.72333	7.02629	4.6940
3	7.159	BB	0.0825	426.83420	77.23835	88.1719

Totals : 484.09313 94.30770

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.294	BB	0.0515	32.10392	9.47978	8.2784
2	5.938	BB	0.0498	24.20152	7.46154	6.2407
3	7.159	BB	0.0823	331.49625	60.16702	85.4809

Totals : 387.80169 77.10834

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.295	BB	0.0518	32.47375	9.51961	24.1577
2	7.159	BB	0.0823	101.95015	18.50572	75.8423

Totals : 134.42390 28.02533

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