

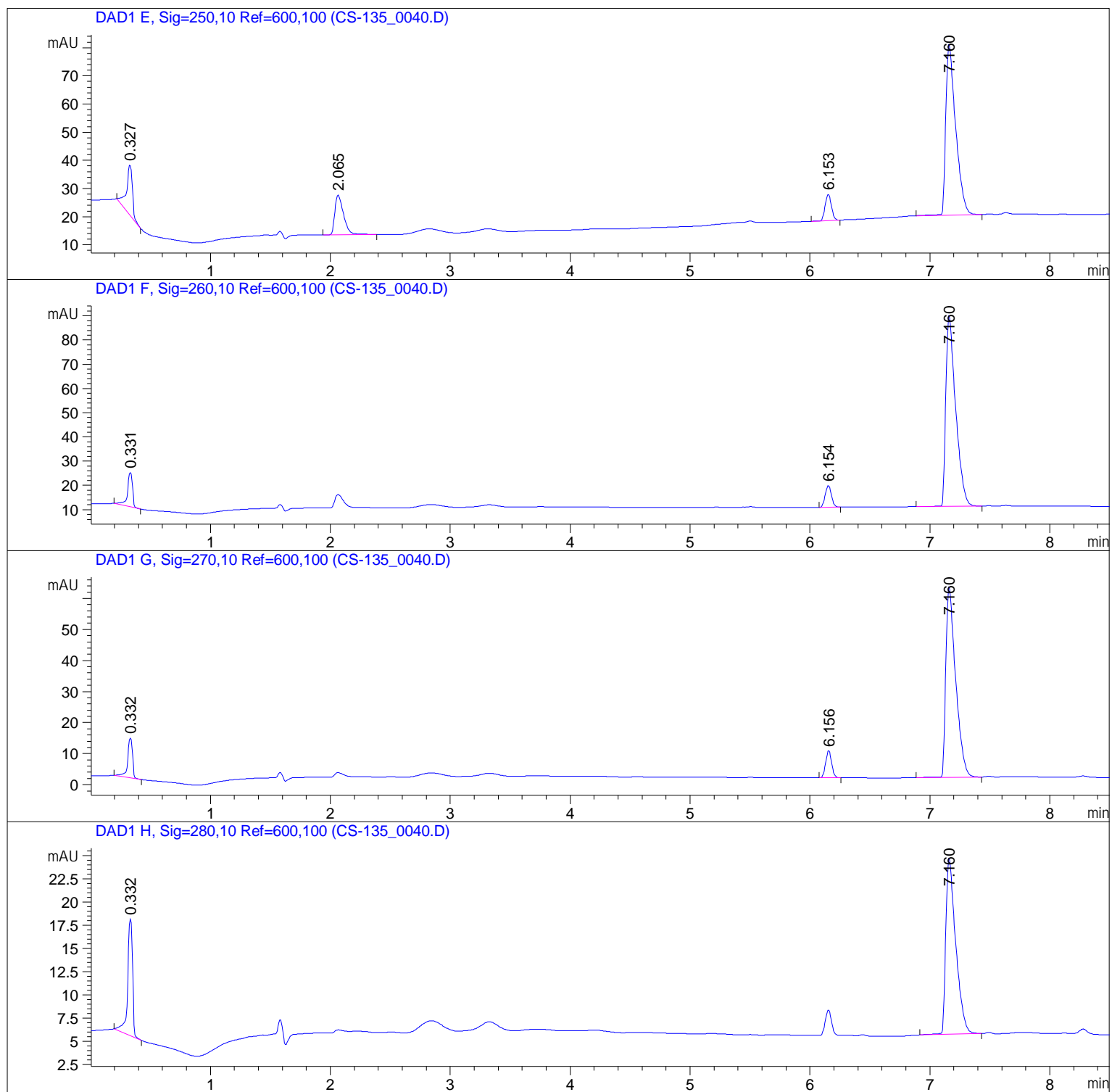
```

Acq. Operator   : SYSTEM                               Seq. Line :   40
Sample Operator : SYSTEM
Acq. Instrument : HPLC 1260 Infinity II                Location  :   40
Injection Date  : 02/09/2019 16:46:52                 Inj       :    1
                                                    Inj Volume: Manual ly
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_0040

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

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

Sample Name: CS-135_0040

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.350	BB	0.1190	1554.68835	179.64262	18.2368
2	1.463	BB	0.2876	1200.53809	50.83006	14.0825
3	2.065	BB	0.0830	796.73297	147.63750	9.3458
4	2.773	BB	0.2079	769.43353	59.08024	9.0256
5	3.263	BB	0.1824	412.80243	35.84263	4.8422
6	6.159	BB	0.0523	2021.27710	616.37061	23.7100
7	7.160	BB	0.0822	1753.18359	308.95752	20.5652
8	7.636	BB	0.0523	16.35771	4.98809	0.1919

Totals : 8525.01377 1403.34927

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.343	BB	0.1399	1576.19519	153.41100	28.8713
2	1.463	BB	0.2626	744.05621	34.64094	13.6289
3	2.065	BB	0.0833	539.48285	99.41017	9.8817
4	2.776	BB	0.2078	539.21106	41.43953	9.8768
5	3.268	BB	0.1813	283.94431	24.84702	5.2010
6	6.159	BB	0.0529	638.25311	191.62953	11.6909
7	7.160	BB	0.0829	1138.24609	198.39410	20.8493

Totals : 5459.38882 743.77229

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.1302	921.61713	90.95541	36.5753
2	1.463	BB	0.1026	82.04458	10.56972	3.2560
3	2.065	BB	0.0821	281.39774	52.87763	11.1676
4	2.780	BB	0.2082	237.19521	18.17952	9.4133
5	6.159	BB	0.0522	429.79779	131.23558	17.0570
6	7.160	BB	0.0840	567.72510	97.43192	22.5308

Totals : 2519.77753 401.24977

Sample Name: CS-135_0040

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0775	192.49229	35.37118	22.4631
2	2.065	BB	0.0793	145.88290	28.68554	17.0240
3	6.158	BB	0.0526	164.23573	49.69814	19.1657
4	7.160	BB	0.0836	354.31418	61.18568	41.3472

Totals : 856.92511 174.94054

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0524	61.76224	17.85003	12.0673
2	2.065	BB	0.0784	70.46766	14.07398	13.7682
3	6.153	BB	0.0585	33.99189	9.33604	6.6414
4	7.160	BB	0.0824	345.59369	60.76214	67.5231

Totals : 511.81547 102.02219

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.331	BB	0.0466	41.70036	14.05287	8.0210
2	6.154	BB	0.0581	32.29860	8.94483	6.2126
3	7.160	BB	0.0819	445.89233	78.97083	85.7665

Totals : 519.89129 101.96853

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.332	BB	0.0454	36.43923	12.71331	8.7918
2	6.156	BB	0.0545	30.23186	8.70811	7.2941
3	7.160	BB	0.0819	347.79742	61.56507	83.9141

Totals : 414.46851 82.98648

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.332	BB	0.0455	36.06043	12.54949	24.8372
2	7.160	BB	0.0828	109.12673	19.05179	75.1628

Totals : 145.18716 31.60128

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