

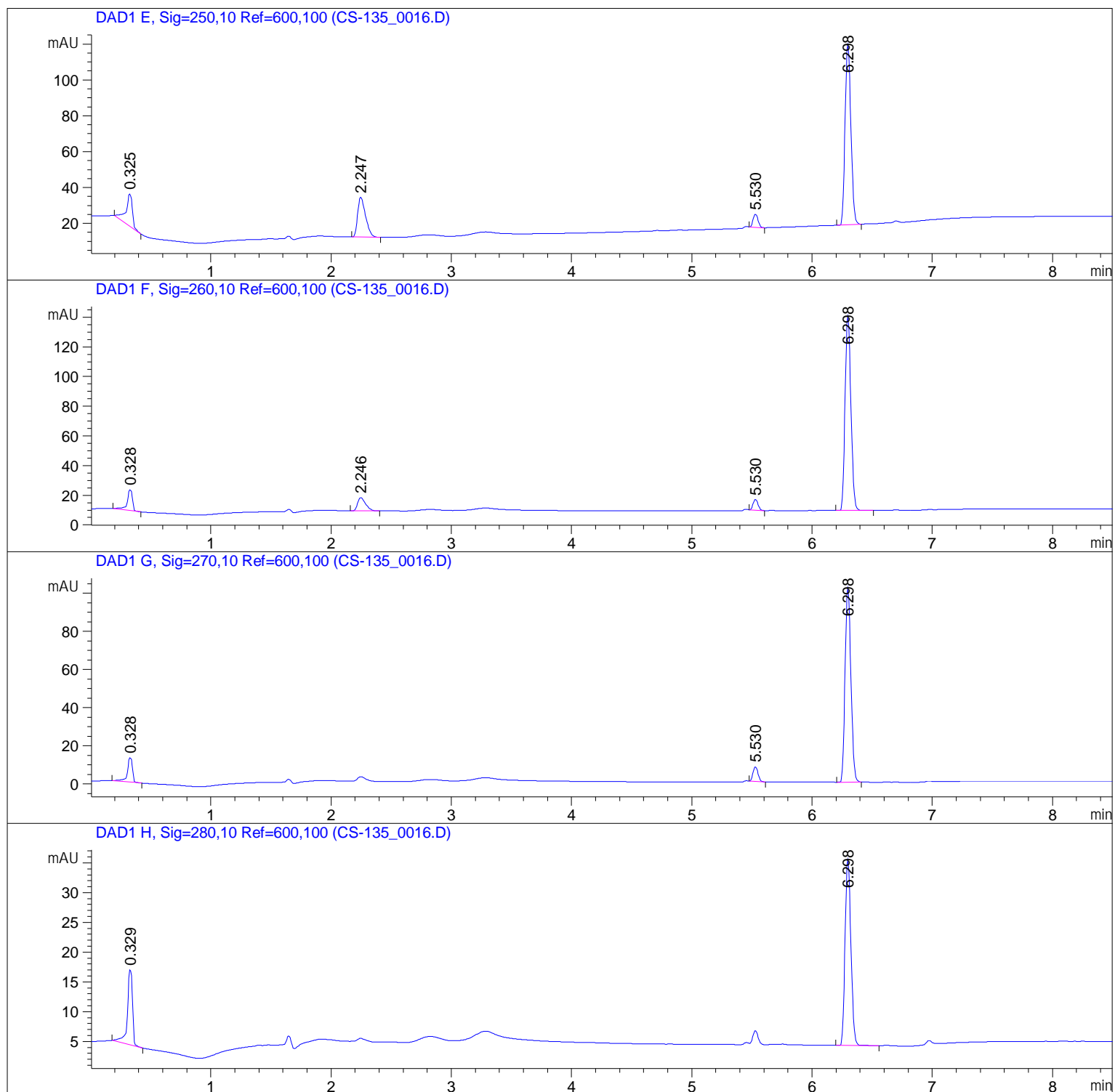
```

Acq. Operator   : SYSTEM                               Seq. Line :   16
Sample Operator : SYSTEM
Acq. Instrument : HPLC 1260 Infinity II                Location  :   16
Injection Date  : 02/09/2019 13:10:52                 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_0016

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

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

Sample Name: CS-135_0016

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	0.1229	1512.13245	171.44914	12.9540
2	1.497	BV	0.2287	964.47748	51.93451	8.2624
3	1.625	VV	0.0884	262.10110	40.04097	2.2453
4	1.861	VV	0.3268	1636.00952	74.33446	14.0152
5	2.246	VB	0.0804	1298.79199	242.73160	11.1263
6	2.756	BB	0.1933	497.68237	41.68108	4.2635
7	3.224	BB	0.4052	1840.53577	61.48355	15.7673
8	5.530	BB	0.0484	1924.38672	616.82617	16.4856
9	6.298	BB	0.0534	1716.97681	508.24878	14.7088
10	6.699	BB	0.0460	20.03021	7.30677	0.1716

Totals : 1.16731e4 1816.03704

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	0.1412	1529.24463	147.17598	26.1679
2	1.497	BV	0.0496	56.48333	17.50591	0.9665
3	1.626	VB	0.0683	44.79574	9.27601	0.7665
4	1.862	BV	0.3008	748.80383	37.85654	12.8133
5	2.246	VB	0.0778	809.62543	157.93208	13.8540
6	2.758	BB	0.1930	346.62009	29.09442	5.9312
7	3.232	BB	0.2468	606.56531	36.70184	10.3793
8	5.530	BB	0.0484	589.56555	188.72786	10.0884
9	6.298	BB	0.0533	1097.64478	325.93408	18.7825
10	6.700	BB	0.0463	14.62154	5.28104	0.2502

Totals : 5843.97022 955.48576

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.1262	830.53027	86.36285	38.9411
2	1.497	BB	0.0440	17.84727	6.50054	0.8368
3	2.246	BB	0.0692	360.43271	79.00151	16.8996
4	5.530	BB	0.0472	388.55237	128.94730	18.2181
5	6.298	BB	0.0532	535.42261	159.22015	25.1044

Totals : 2132.78523 460.03234

Sample Name: CS-135_0016

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	0.0680	154.29611	32.15451	18.4255
2	2.246	BB	0.0693	201.81522	44.17617	24.1001
3	5.530	BB	0.0470	144.03716	48.00570	17.2004
4	6.298	BB	0.0532	337.25565	100.36390	40.2739

Totals : 837.40413 224.70028

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	0.0552	66.40224	17.91542	12.6003
2	2.247	BB	0.0694	101.50967	22.18894	19.2622
3	5.530	BB	0.0459	21.30280	7.32810	4.0424
4	6.298	BB	0.0532	337.77341	100.47681	64.0951

Totals : 526.98811 147.90927

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	0.0472	42.65633	14.12350	7.8092
2	2.246	BB	0.0715	41.03813	8.95639	7.5129
3	5.530	BB	0.0459	20.83569	7.16409	3.8144
4	6.298	BB	0.0533	441.70456	130.99461	80.8635

Totals : 546.23470 161.23859

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	0.0464	37.80155	12.83480	9.3857
2	5.530	BB	0.0463	22.60761	7.68386	5.6132
3	6.298	BB	0.0532	342.34811	101.83138	85.0011

Totals : 402.75728 122.35004

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0464	37.42495	12.68876	26.1648
2	6.298	BB	0.0534	105.61057	31.24872	73.8352

Totals : 143.03551 43.93749

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