

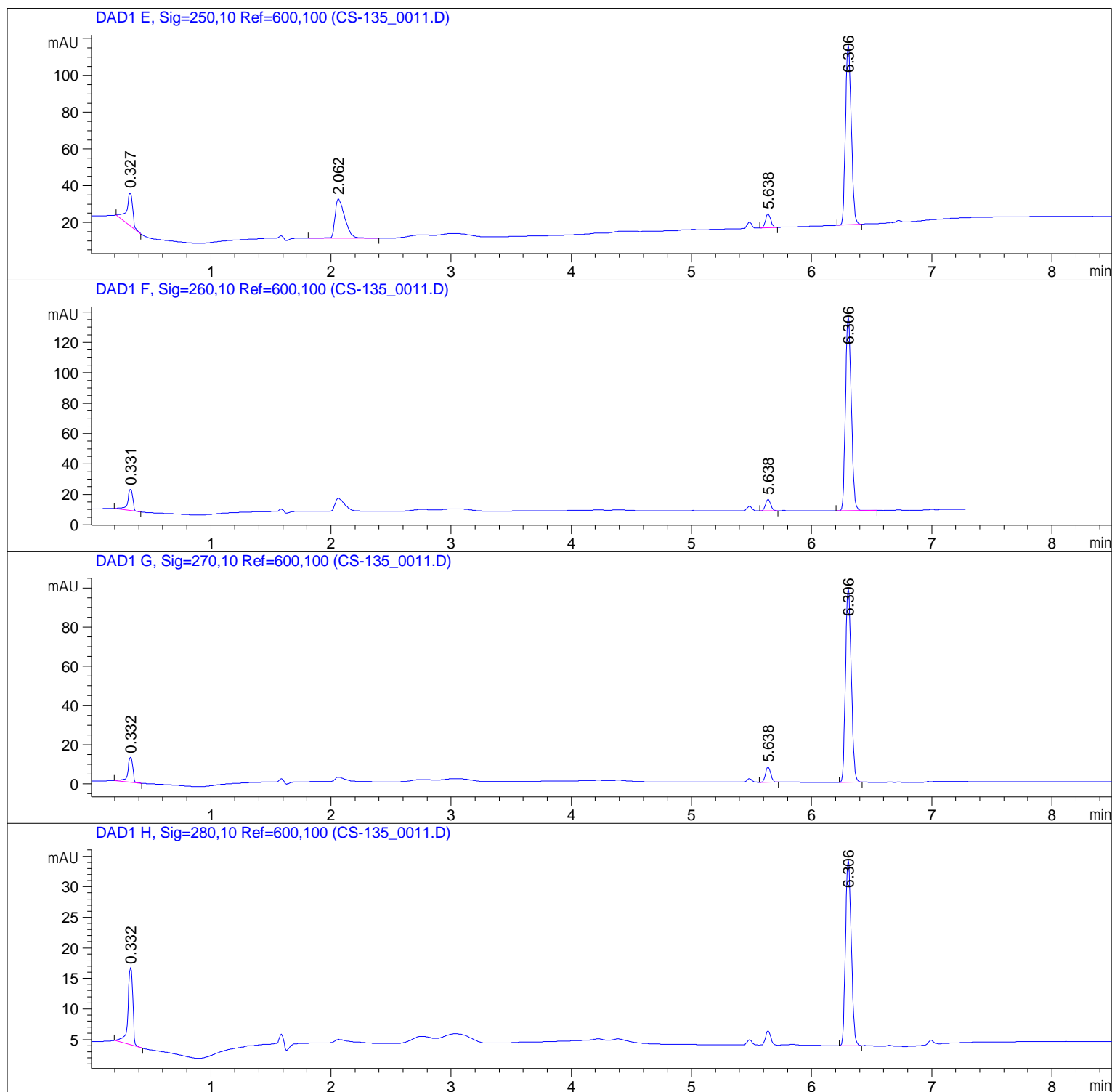
```

Acq. Operator   : SYSTEM                               Seq. Line :   11
Sample Operator : SYSTEM
Acq. Instrument : HPLC 1260 Infinity II                Location  :   11
Injection Date  : 02/09/2019 12:25:52                 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_0011

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

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

Sample Name: CS-135_0011

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.349	BB	0.1206	1528.92676	173.79166	14.2267
2	1.466	BB	0.2712	1117.27759	50.67505	10.3963
3	2.062	BB	0.0925	1400.12927	225.29698	13.0282
4	2.697	BV	0.1906	755.03168	60.10604	7.0256
5	2.971	VB	0.2611	1129.92175	68.25064	10.5139
6	4.205	BV	0.2035	426.55362	28.67896	3.9691
7	4.402	VV	0.2434	714.20795	39.78811	6.6457
8	5.015	VB	0.0902	60.29708	8.99867	0.5611
9	5.483	BB	0.0447	51.62840	18.39218	0.4804
10	5.638	BB	0.0495	1884.21045	619.60870	17.5326
11	6.306	BB	0.0529	1654.65674	496.70761	15.3966
12	6.725	BB	0.0438	24.06235	8.81941	0.2239

Totals : 1.07469e4 1799.11402

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.342	BB	0.1412	1551.18164	149.29524	25.1563
2	1.466	BB	0.2470	691.15826	34.60008	11.2089
3	2.062	BB	0.0929	948.26221	151.76378	15.3785
4	2.699	BV	0.1874	502.23691	40.86131	8.1450
5	2.978	VB	0.2615	792.22186	47.28272	12.8479
6	5.484	BB	0.0446	33.77053	12.07450	0.5477
7	5.638	BB	0.0492	572.17365	189.77553	9.2792
8	6.306	BB	0.0527	1057.83447	318.53049	17.1555
9	6.727	BB	0.0440	17.32531	6.32152	0.2810

Totals : 6166.16484 950.50516

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	0.1286	887.52173	88.79274	30.0558
2	1.466	BB	0.1092	90.19881	11.05674	3.0546
3	2.062	BB	0.0906	487.09506	80.48247	16.4954
4	2.987	BB	0.3853	559.96252	20.59022	18.9630
5	5.484	BB	0.0439	17.76021	6.49580	0.6014
6	5.638	BB	0.0491	394.25357	130.99155	13.3513
7	6.306	BB	0.0527	516.12585	155.58492	17.4785

Totals : 2952.91776 493.99443

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	0.0773	188.58128	34.76498	20.4484
2	2.062	BB	0.0871	250.25539	43.47985	27.1360
3	5.484	BB	0.0435	10.93816	4.05433	1.1861
4	5.638	BB	0.0491	147.18742	48.95547	15.9600
5	6.306	BB	0.0527	325.26553	98.10701	35.2695

Totals : 922.22779 229.36163

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	0.0536	63.64155	17.86886	11.9577
2	2.062	BB	0.0854	119.48957	21.31942	22.4512
3	5.638	BB	0.0490	23.17923	7.72851	4.3552
4	6.306	BB	0.0527	325.90988	98.25444	61.2359

Totals : 532.22023 145.17124

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	0.0469	41.92104	14.01910	8.5420
2	5.638	BB	0.0490	22.57655	7.53276	4.6003
3	6.306	BB	0.0528	426.26532	128.08432	86.8577

Totals : 490.76291 149.63618

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	0.0458	36.81459	12.71999	9.4213
2	5.638	BB	0.0490	23.94190	7.97135	6.1270
3	6.306	BB	0.0527	330.00223	99.50384	84.4517

Totals : 390.75872 120.19519

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	0.0459	36.50894	12.58258	26.5204
2	6.306	BB	0.0527	101.15442	30.49005	73.4796

Totals : 137.66336 43.07263

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